#### **SERVICE MANUAL**

#### RA-2 CHASSIS

MODEL COMMANDER DEST. CHASSIS NO.

KP-41T35 RM-Y136A US SCC-K90G-A

KP-41T35 RM-Y136A Canadian SCC-N22C-A

KP-48V45 RM-Y901 US SCC-K90F-A

KP-53V45 RM-Y901 US SCC-K90E-A

KP-53V45 RM-Y901 Canadian SCC-N22D-A

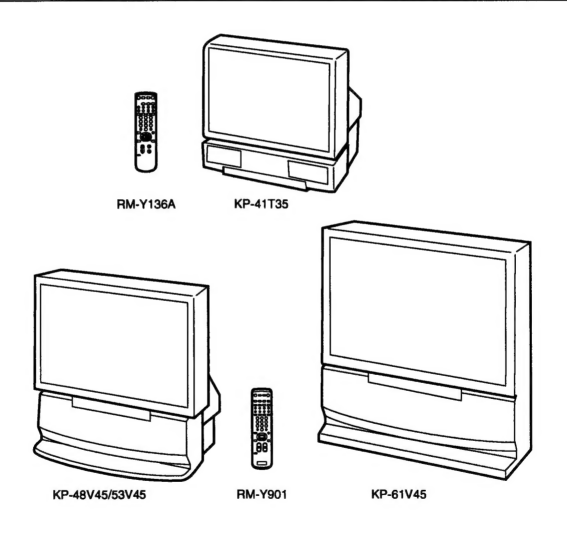
MODEL COMMANDER DEST. CHASSIS NO.

KP-61V45 RM-Y901 US SCC-K90H-A

KP-61V45 RM-Y901 Canadian SCC-N22E-A



996515301





COLOR REAR VIDEO PROJECTOR SONY.

\* Please file according to model size. ......

41 | 48

18

53

61

#### **SPECIFICATIONS**

Projection system 3 picture tubes, 3 lenses,

horizontal in-line system

Picture tube 7 inch high-brightness

monochrome tubes (6.3 raster size), with optical coupling and

liquid cooling system

Projection lenses High performance, large-

diameter hybrid lens F1.1

Screen size (measured diagonally)

KP-41T35 41 inches
KP-48V45 48 inches
KP-53V45 53 inches
KP-61V45 61 inches

Television system American TV standards

Channel coverage VHF: 2-13 / UHF: 14-69 /

CATV: 1-125

Antenna 75 ohm external antenna

terminal for VHF/UHF

Inputs/output VIDEO IN 1

VIDEO 2 INPUT
S VIDEO (4-pin mini DIN):
Y: 1 Vp-p, 75-ohms
unbalanced, sync negative
C: 0.286 Vp-p (Burst signal)
75 ohms

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced, sync negative

AUDIO (phono jacks): 500 mVrms (100% modulation) Impedance : 47 kilohms

VIDEO IN 3

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced, sync negative

AUDIO (phono jacks): 500

mVrms (100% modulation) Impedance: 47 kilohms

TV OUT MONITOR OUT

VIDEO (phono jack): 1 Vp-p,

75-ohms unbalanced, sync

negative

AUDIO (phono jacks) 500 mVrms (100% modulation), Impedance: 10 kilohms

AUDIO (VAR/FIX) OUT (phono

jacks)

900 mVrms (100% modulation) Impedance: 5 kilohms

Impedance: 5 kilohms (for KP-48V45/53V45/61V45)

AUDIO OUT (phono jacks): 900 mVrms (100% modulation) Impedance: 5 kilohms (for KP-41T35) Speaker Full range speaker 100 mm (3.9

inches) diameter

Speaker output 15 W × 2

CENTER SPEAKER IN: 30 W × 1 (NORMAL), 60 W × 1 (MAX),

16 ohms

(for KP-48V45/53V45/61V45)

10 W × 2 (for KP-41T35)

**Power requirement** 

120 V. 60 Hz

Power consumption

175 W

Standby mode: 3 W (for KP-48V45/53V45/61V45)

165 W

Standby mode: 3 W (for KP-41T35)

	Dimensions(W/H/D)	Mass
KP-41T35	951 × 1,022 × 602 mm (37 <sup>1</sup> / <sub>2</sub> × 40 <sup>1</sup> / <sub>4</sub> × 23 <sup>3</sup> / <sub>4</sub> inches)	55 kg (121 lbs 4 oz)
KP-48V45	1,106 × 1,337 × 571 mm (43 <sup>3</sup> /s × 52 <sup>3</sup> /s × 22 <sup>1</sup> /2 inches)	70 kg (154 lbs 5 oz)
KP-53V45	1,218 × 1,413 × 614 mm (48 × 55 <sup>5</sup> /s × 24 <sup>1</sup> /4 inches)	73 kg (161 lbs 2 oz)
KP-61V45	1,338 × 1,506 × 642 mm (52 ³/4 × 59 ³/8 × 25 ³/8 inches)	124 kg (273 lbs 9 oz)

#### Supplied accessories

Remote control RM-Y901 (1) (for KP-48V45/53V45/61V45)

Remote control RM-Y136A (1)

(for KP-41T35)

Size AA (R6) battery (2)

**Optional accessories** 

U/V mixer EAC-66

Connecting cables RK-74A, VMC-810S/ 820S, YC-15V/30V, VMC-720M Stand SU-41T2 (For KP-41T35)

Design and specifications are subject to change without notice.

#### (●)\* SRS (SOUND RETRIEVAL SYSTEM)

The (● SRS (SOUND RETRIEVAL SYSTEM) is manufactured by Sony Corporation under license from SRS Labs, Inc. It is covered by U.S. Patent No. 4,748,669. Other U.S. and foreign patents pendeing.

The word 'SRS' and the SRS symbol (●) are registered trademarks of SRS Labs, Inc.

#### SAFETY CHECK-OUT

#### (US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- Check the line cords for cracks and abrasion.
   Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the metal trim, metallized knobs, screws, and all other exposed metal parts for AC leakage.

Check leakage as described below.

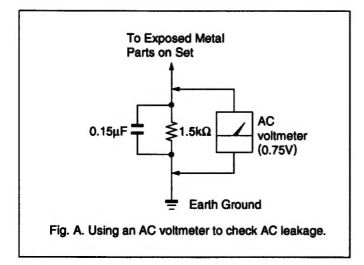
#### **LEAKAGE TEST**

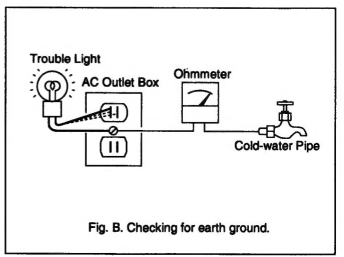
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufactures' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

#### **HOW TO FIND A GOOD EARTH GROUND**

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





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#### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK & ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

#### (ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION!!

AFIN D'EVITER TOUT RESQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

#### ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE A SUR LES SCHÉMAS DE PRINCIPE, LES YUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

#### SECTION 1 GENERAL

The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the

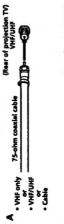
Operating Instruction Manual remain as in the manual.

## Step 2: Hookup

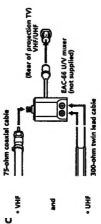
anterna with your projection TV, we recommend that you connect an outdoor antenna or a cable TV system Although you can use either an indoor or outdoor to get better picture quality.

### Connecting an antenna

Connect your antenna cable to the VHF/UHF antenna terminal. If you cannot connect your antenna cable directly to the terminal, follow one of the instructions below depending on your cable type.







- Notes

   Most VHF/UHF combination antenues have a signal splitter.
  Remove the splitter before attaching the appropriate connector.
   If you use the U/V mixer, snow and noise may appear in the picture when viewing cable TV channels over 37.

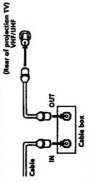
### Connecting an antenna/cable TV system without a VCR

### To cable or antenna

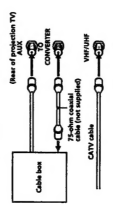


To cable box

If your cable company requires you to connect a cable box, make the connection as follows:



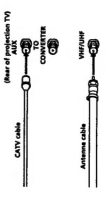
To cable box and cable



Pay cable TV systems use scrambled or encoded signals requiring a cable box\* in addition to the normal cable connection.

- The cable box will be supplied by the cable company.
- You cannot watch the signal through an AUX connector as a window picture.

### To cable and antenna



Do not connect anything to the TO CONVERTER connector in

# Connecting an antenna/cable TV system with a VCR

For details on connection, see your VCR instruction

After making these connections, you will be able to do

Before making the connection, disconnect the AC

power cords of the equipment to be connected.

Watch two TV programs at once using PIP

· Record one TV program while viewing another

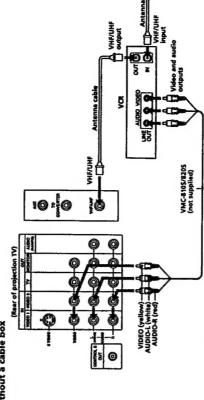
View the playback of video tapes

the following:

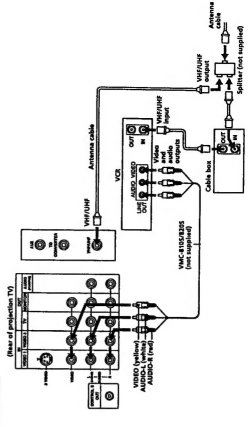
### To a conventional VCR

To connect a monaural VCR, connect the audio output of the VCR to AUDIO-L (MONO) of VIDEO 1/3 IN on the projection TV.

### Without a cable box



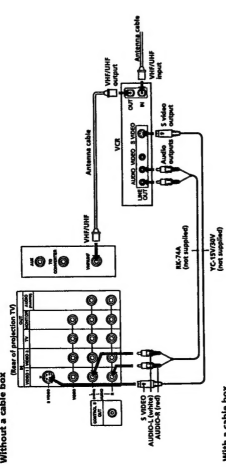
With a cable box



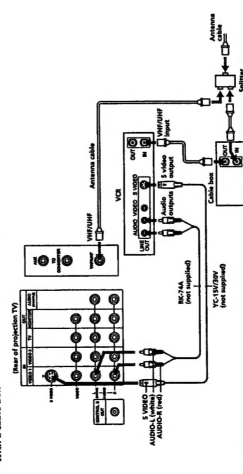
## To an S video equipped VCR

Whenever you connect the cable to the S VIDEO input connector, the projection TV automatically receives S If your VCR has an S VIDEO output connector, make the following connections. video signals.

### Without a cable box



## With a cable box



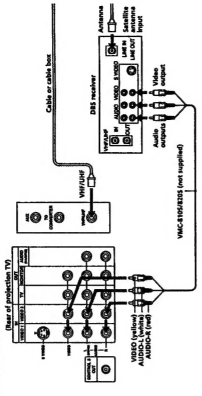
Video signals are composed of Y (luminance) and C (chroma) signals. The S connection sends the two signals separately preventing degradation, and gives better picture quality compared to conventional connections

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## Connecting a DBS receiver

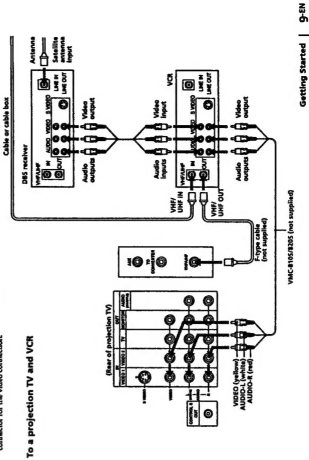
For details on connection, see the instruction manual of the DBS (Digital Broadcasting Satellites) receiver.

#### To a projection TV



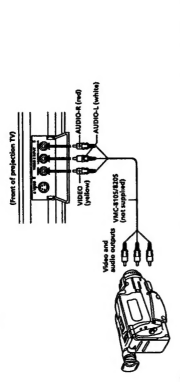
Note

• You can use the S VIDEO convector or the composite video connector for the video connector.



### Connecting a camcorder

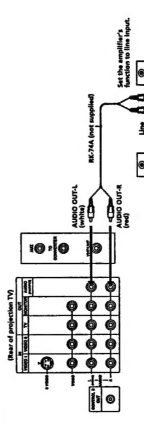
Use this connection to view a carroorder picture.



- To convect a monaural camcorder, connect the audio output of the camcorder to AUDIO-L (MONO) of VIDEO 2 INPUT on the projection TV.
- To connect a cancorder equipped with the S video output, connect the S video output of the cancorder to the S VIDEO connector of the projection TV.

## Connecting an audio system

When connecting audio equipment, see page 28 for more information.

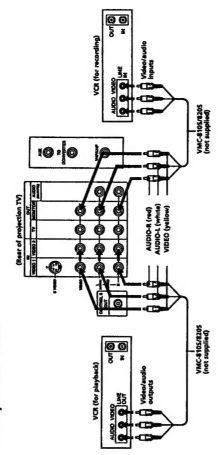


## You can adjust the bass, treble, and balance, or select surround (page 29) or an MTS (Multichannel TV Sound) mode (page 30) with the supplied remote control.

**•** 

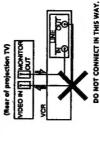
# Connecting two VCRs for tape editing using MONITOR OUT

You can record input images displayed on the screen. This type of connection should be used only when you connect from the line input of one VCR, and from the line output of a second VCR.



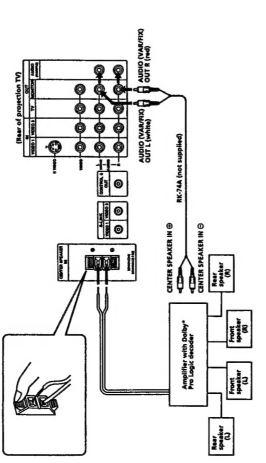
- Do not change the uput signal whule editing through MONITOR OUT, or the output signal will also change.
   You can use the S video set to connect a VCR for playback and the composite video connector to connect a VCR for recording.

When connecting a single VCR to the projection TV, do not convex the MONITOR OUT to the VCR's the input, while at the same time connecting from the projection TV's VIDEO IN connectors to the VCR's line output, as shown below.



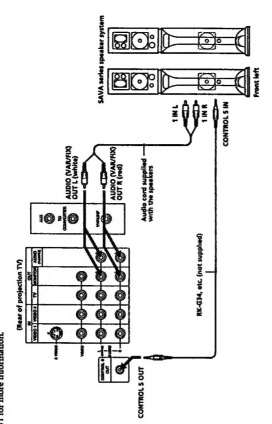
# Connecting an amplifier with Dolby Pro Logic decoder

instead of the projection TV audio system, you can still use the projection TV's center speaker. See "Setting the If you use an amplifier with Dolby Pro Logic decoder speaker switch (SPEAKER)" on page 31. • Manufactured under license from Dolby Laboratones
Licensung Corporation. Additionally licensed under Canadian
patent muther LiOSy877. "Dolby," the double-D symbol ID
and "Pro Logis" are trademarks of Dolby Laboratones
Lecensung Corporation.



## Connecting a Sony SAVA series speaker system

If you have a Sony SAVA series speaker system, connect your speakers to the AUDIO (VAR/FDX) OUT jacks (or MONITOR OUT jacks) on the rear of the projection TV with the audio cable supplied with the speakers. You can take advantage of the speakers' Dolby Pro Logic surround system and super woofer mode, and control connecting a Sony SAVA series speaker system, see them with the supplied remote control. When page 31 for more information.



# Using the S-Link function with S-Link capable Sony VCRs

The S-Link feature allows you to operate the projection IV and VCR with the S-Link function in the following

- When you press the VCR's play button, the projection TV's input mode is automatically changed to video input which is connected, and the VCR starts playing a tape.

  You can turn off the projection TV and VCR together using the SYSTEM OFF button (see page 40 for details).

0

0

0

LINE OUT O O SLIM

Š

S-LINK VIDEO 1

Audio/video cable (not supplied)

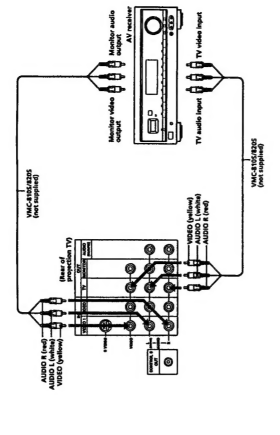
- The projection IV may malfunction if you connect the S-Link cable to the projection TV without connecting the other end of the cable to the VCR.

   When making the S-Link connection, be sure to insert all the connectors firmly.

If your AV receiver has the TV input jacks, connect them to the TV OUT jacks at the rear of the projection TV.

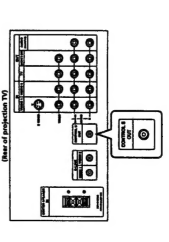
Connect an optional AV receiver to the VIDEO 1 IN jacks at the rear of the projection TV.

Connecting an AV receiver



# Connecting other Sony equipment with CONTROL S jack

This feature allows you to control your projection TV and other Sony equipment with one remote control. To control other Sony equipment with the projection TV's remote control, connect the input of the equipment to CONTROL S OUT jack on the projection TV.



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#### Step 3: Setting up the remote contro

### Inserting batteries

Insert two size AA (R6) batteries (supplied) by matching the + and – on the battery to the diagram inside the battery compartment.





- Under normal conditions, batteries will last up to six months.
   If the remote control does not operate properly or the indicators of the buttons on the remote control do not light up, the batteries may be worn out. When replacing batteries,
  - replace both of them with new ones.

    Do not mix old batteries with new ones or mix different types.
- If the electrolyte inside the battery should leak, wipe the contamurated area of the battery compartment with a cloth and replace the old batterns with new owes. To prevent the electrolyte from leaking, remove the batterns when you don't plan to use the remote control for a long period of time. of batternes together.
  - Do not handle the remote control roughly. Do not drop it, step
    - on it, or let it get wet.

      Do not place the remote control in direct surlight, near a heater, or where the humidity is high.

# Getting to know buttons on the

remote control

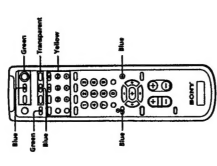
Names of buttons on the remote control are indicated in different colors to represent the available functions

#### **Button** color

Buttons relevant to power operations. TV/VCR/DBS/Cable box function buttons. Press the appropriate function button first to change the remote control's function. ransparent ..... (light up) Green ....

### Label color

TV/VCR/DBS/Cable box operation DBS operation buttons. PIP operation buttons. buttons. Yellow .... White .... Blue ...



#### Step 4: Setting up the projection automatically (AUTO SET UP)

You can set up your projection TV easily by using the AUTO SET UP feature. It presets all the receivable channels, adjusts the convergence and changes the onscreen menu language. To set up the projection TV manually, see "Adjusting convergence" (page 19), "Setting cable TV on or off" (page 20), "Presetting channels" (page 21) and "Changing the menu language" (page 21).

If the projection TV is set to a video input, you cannot perform AUTO SET UP. Press TV/VIDEO so that a channel number appears.

### (Front of projection TV)

Before you start using AUTO SET UP, be sure to connect the antenna or cable to the projection TV (see page 6).

1 Press POWER to turn the projection TV on.



2 Press SETUP on the front of the projection AUTO SET UP screen appears.







If you prefer Spanish or French to English, you can Press CHANNEL 4/- or VOLUME + to select change the on-screen menu language the on-screen menu language. m





All of the menus will be set to the factory preset condition in the selected language.

### Press VOLUME - to start AUTO SET UP, 4



60 60

OF STATE



5 Press CHANNEL + to preset channels.



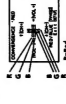
automatically. When all the receivable channels are "AUTO PROGRAM" appears on the screen and the stored, "AUTO PROGRAM" disappears and the following menu appears. If the projection TV receives cable TV channels, CABLE is set to ON TV starts scanning and presetting channels automatically.

故 CONTINUE TO

#### To exit AUTO PROGRAM Press any button.

6 Adjust convergence. (1) Press CHANNEL +. The CONVERGENCE adjustment screen appears.





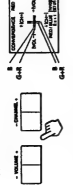
Getting Started | 17-EN

16-EN | Getting Started



101 + 300 + 101 + TOP OF

(3) Using CHANNEL +/- or VOLUME +/-, move the line until it converges with the center green



To move horizontal line up/down, press CHANNEL

To move vertical line right/left, press VOLUME +/~

(4) Repeat steps (2) and (3) to adjust the other lines until all three lines converge and are seen as a white cross.



-11-

functions and menus are displayed one by one.

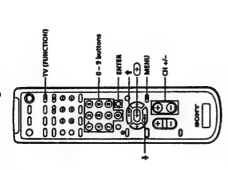
To exit DEMO Press any button.

Using the AUX connector, press TV (black button) first and make sure that "AUX" is displayed beside the channel number on the screen. Then follow the steps 2 to 6 above to perform AUTO SET UP.

To preview the main functions (DEMO)
Press TV/VIDEO on the projection TV in step 4. The

## **Erasing or adding channels**

channels or add the channels you want. Preset channels during the day rather than late at night, when some After AUTO SET UP, you can erase unnecessary channels may not be broadcasting.



1 Press TV (FUNCTION).

-- PUNCTION --



The main menu appears.

2 Press MENU.

Press + or + to select . and press . The SET UP menu appears.

m





## Press + or + to select CHANNEL ERASE/ADD,

The CHANNEL ERASE/ADD menu appears and press .







 $oldsymbol{7}$  Press MENU to return to the original screen.

6 To erase and/or add other channels, repeat

step 5.

If you erase or add a VHF or UHF channel, the cable TV channel with the same number is also erased or added, and

vice versa. Erasing and adding channels as also available for the AUX input.

#### Adjusting convergence (CONVERGENCE)

Selected channel number

Cardo et Dress

ā⊕Û

9

(2) Press CH +/- or the 0 - 9 buttons to select the channel you want to erase, and press ENTER.

Make sure the cursor (►) is beside ERASE.

Erase and/or add channels: To erase an unwanted channel

Ŋ

converge, the color is poor and the picture blurs. To The projection tube image appears on the screen in three layers (red, green and blue). If they do not

The "-" indication appears beside the channel number, showing that the channel is erased

(3) Press (-).

from the preset memory.

You do not have to do this procedure if you perform AUTO SET UP (page 17). Do this procedure only when you want to adjust it manually. correct this, adjust convergence.

#### 1 Press MENU.

2 Press + or + to select 🖨 , and press 🗇 .

The CONVERGENCE adjustment screen appears. Press + or + to select CONVERGENCE, and

Press φ or φ to move the cursor (₱) to ADD.
 Press the 0 − 9 buttons to select the charmel you

To add a channel that you want

want to add, and press ENTER.







The "+" indication appears beside the channel number, showing that the channel is added to

(3) Press (5)

the preset memory.



#### Press +, +, +, or + to move the cursor (P) to the symbol showing the line you want to adjust, and press ( 4







down adjustment) +BLUE : Blue vertical and horizontal line (left/right/up/ +RED: Red vertical and horizontal line (left/right/up/

Press +, +, +, or + to move the line until it converges with the center green line, and down adjustment) press (+). រោ





Press	+	•	٠	٠	
To move	ďΩ	Down	Right	Left	

lines until all three fines converge and are Repeat steps 4 and 5 to adjust the other seen as a white cross. ø

7 Press MENU to return to the original screen.

## Setting cable TV on or off

Presetting channels

If you have connected the projection TV to a cable TV system, set CABLE to ON (the factory setting). Il not,

PROGRAM feature.

set CABLE to OFF.

AUTO SET UP (page 17). Do this procedure only when You do not have to do this procedure if you perform you want to set it manually.

AUTO SET UP (page 17). Do this procedure only when

you want to set it manually.

1 Press MENU.

#### 1 Press MENU.

2 Press + or + to select 🖨, and press 🖾 .

#### Set CABLE to ON or OFF: m

- (1) Press + or + to move the cursor (▶) to CABLE, and press (
  - (2) Press + or + to select ON or OFF, and press €









"AUTO PROGRAM" appears on the screen and the

channels automatically. When all the receivable disappears and the lowest numbered channel is

projection TV starts scanning and presetting channels are stored, "AUTO PROGRAM"

## 4 Press MENU to return to the original screen.

If CABLE uppears in gray, the projection TV is set to a video imput and you curron select CABLE. Press TV (black button) so that a channel number appears.

4 Press MENU to return to the original screen.

To exit AUTO PROGRAM

Press any button.

### menu language **Changing the** You can preset TV channels easily by using the AUTO You do not have to do this procedure if you perform

You do not have to do this procedure if you select the language during AUTO SET UP (page 17), If you prefer Spanish or French to English, you can Do this procedure only when you want to set it change the menu language. manually.

3 Press + or + to select AUTO PROGRAM, and

press (

2 Press + or + to select to, and press ⊕.

#### 1 Press MENU.

WITO PROGRAM

- 2 Press + or + to select 🗈, and press 🗈 .
- 3 Press + or + to select LANGUAGE, and press ė











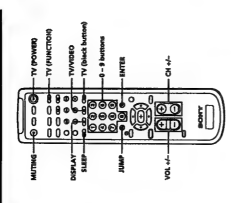
If the AUTO PROCRAM meru appears in gray, the projection TV is set to a video input and you cannot select AUTO PROCRAM. Press TV (black button) so that a channel number

appears. Presetting channels is also available for the AUX input.

## 5 Press MENU to return to the original screen.

Certain parts of the Spanish or French menus remain in English.

## **Watching the TV**



Press TV (POWER) to turn on the projection The TIMER/STANDBY indicator flashes until the picture appears.



If "VIDEO" appears on the screen, press TV (black button) so that a channel number appears.

2 Press TV (FUNCTION).

- FUNCTION -

Once you press TV (FUNCTION), the projection TV function is set unless another function button is

22-EN | Operations

#### Select the channel you want: To select a channel directly

Press the 0 – 9 buttons, and press ENTER. For example, to select channel 10, press 1, 0 and



Press CH +/- until the channel you want appears. To scan through channels

5



Channel number, the current time, channel caption

(if set), and MTS mode (if SAP is selected) are

The channel can also be selected without pressing

4 Press VOL +/- to adjust the volume.





displayed on the screen if the broadcaster offers thus

with the DISPLAY button, this information will be

When you select Caption Vision with the DISPLAY

button, Caption Vision will be displayed on the screen if the broadcaster offers this service. (See

page 38 for selecting Caption Vision.)

Some programs are broadcast with Caption Vision.

program name, program type, program length, call letters, and time of the show. When you select XDS

Some programs are broadcast with XDS (Extended

Data Service) which shows a network name,

displayed. SAP indication disappears after three

### Switching quickly between two channels

You can use the JUMP button to switch or "jump" back and forth between two channels.

Press JUMP.



Pressing JUMP again switches the channel back to the one you selected last.

The projection TV stays on for the length of time you

Setting the Sleep Timer

You cannot jump to channels you scanned through using the CH +/- buttons

Muting the sound

Press MUTING.

"MUTING" appears on the screen.

To restore the sound, press MUTING again, or press VOL+.

## Watching a video input picture

Press TV/VIDEO repeatedly until the desired video input appears.

Each tune you press TV/VIDEO, the display changes as follows:

Each time you press DISPLAY, the display changes as

display appears.

Status display\* → XDS ON\*\* → [cc] 1 ON\*\*\*

DISPLAY OFF ←

Press DISPLAY repeatedly until the desired

Displaying on-screen information

TV → VIDEO 1 → VIDEO 2 → VIDEO 3

To return to the TV picture, press TV (black button) so that a channel number appears.

### Changing the VHF/UHF input to the **AUX** input

"AUX" appears beside the channel number. Press TV (black button).



Pressing TV (black button) again switches back to the VHF/UHF input.

To cancel the display, press DISPLAY repeatedly until "DISPLAY OFF" appears. "DISPLAY OFF" free off

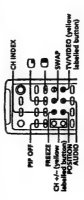
after three seconds.

#### Press SLEEP repeatedly until the time (minutes) Each time you press SLEEP, the time changes as specify and then shuts off automatically 30 -+ 60 -+ 90 -+ SLEEP OFF you want appears.

until "SLEEP OFF" appears, or turn off the projection TV. To cancel the Sleep Timer, press SLEEP repeatedly

You can watch both the main/right picture and a window/left picture simultaneously using the Picturein-Picture (PIP) or the Picture-and-Picture (Twin View<sup>TM</sup>) feature.

(Twin View<sup>TM</sup>)/CH INDEX



Use the yellow labelled buttons for PIP operations.

## Displaying a window picture (PIP)

Press .

nput-source mode or TV shannel for the main pict



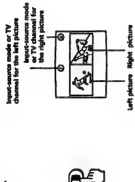
## Press 🕟 repeatedly to display a smaller

Each time you press , the size of the window picture changes as follows: 1/4 size → 1/9 size → 1/16 size. window picture.

To remove the window picture, press PIP OFF.

## Displaying a left picture (P&P)

Press (



To restore the normal picture, press PIP OFF.

- If the main/right picture is not receiving an image, the window/left picture may become a nowey picture.
   The window/left picture sound is also output from the AUDIO (VAR/FIX) OUT jacks when you listen to it.

### Changing the window/left picture input mode

Each time you press TV/VIDEO (yellow labelled button), "TV," "VIDEO 1," "VIDEO 2," and "VIDEO 3" Press TV/VIDEO (yellow labelied button) in PIP or P&P mode to select the input mode. appear in sequence





A window/left picture will appear in the same input mode as the last time you used PIP

If you connect your VCR without a cable box, your PIP input source is a VCR. If you connect your VCR with a cable box, your PIP input source is a VCR or cable box.

### Listening to the sound of the window/ left picture

Swapping the main/right and window/

left pictures

## Press AUDIO in PIP or P&P mode.

The 🌛 display appears above the window/left picture for a few seconds, indicating that the window/left picture sound is being received.

from the main/right and window/left pictures switch

places with another

Each time you press SWAP, the images and sound

Press SWAP in PIP or P&P mode.

The sound of the win picture is received.



To restore the main picture sound, press AUDIO again. The J display moves to the main picture channel

The channels being received through the AUX connector cannot be displayed as a window picture.

## Watching multiple TV channels at one time (CH INDEX) Changing TV channels in the window/

You can display all the preset channels in sequence.

Press CH +/- (yellow labelled button) in PIP or P&P mode.

left picture





### Changing the position of the window picture

### Press POSITION in PIP mode.

Each time you press POSITION, the window picture will move counterclockwise on the screen.







with a pink frame and 12 window pictures are

displayed around the main picture

The main picture is displayed in the center

Press CH INDEX.

Each time you press the CH IDEX button, the 12 window pictures will notate and a new picture

### Press +, +, + or + to move the pink frame to the channel you want to watch, and press

The selected channel appears on the screen.

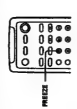
To display eight favorite channels, press 🕀

To return to the normal picture, press PIP OFF.

## Freezing the picture

(FREEZE)

The FREEZE feature is useful when you want to write down an information such as a recipe from a cooking program, a displayed address, or a phone number.



Press FREEZE.



The frozen picture differs depending on the current display mode.



PIP mode



The main picture freezes and the window picture disappears. No.



(2) Press (E)









P&P mode

4 9	Only the main p

loth pictures freeze

#### Adjusting the picture (VIDEO)



Adjust the selected item: (1) Press +, +, or + to adjust the item.

4



The new setting appears in the VIDEO menu. (2) Press (-).



You can adjust the picture of video input(s) as well. When watching TV programs, you can adjust the

picture to suit your taste.

**⊕** 



For details on each item, see "Description of adjustable items" below.

## 5 To adjust other items, repeat steps 3 and 4.

Press MENU to return to the original screen.

## Description of adjustable items

Press + or + to select ⊞, and press ⊕.

Press MENU.

PICTURE HUE	Press + or + to Decrease picture contrast and give soft color. Make picture tones	Fress + or + to Increase picture contrast and give vivid color. Make picture tones
COLOR	become purplish. become greenish.  Decrease color intensity. Increase color intensity.	become greenish. Increase color intensity.
BRICHTNESS	RIGHTNESS Darken the picture.	Brighten the picture.
SHARPNESS	SHARPNESS Soften the picture.	Sharpen the picture.

Press RESET after displaying and selecting the VIDEO To restore the factory settings

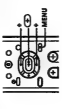
For example: (1) To adjust the brightness, press  $\bullet$  or  $\bullet$  to move the cursor ( $\triangleright$ ) to BRIGHTNESS.

Select the item you want to adjust.

All of the settings are restored to the factory settings.

### temperature (TRINITONE) Adjusting the color

The TRINITONE feature controls the color temperature, permitting white balance preference adjustment without affecting skin tones.



- 1 Press MENU.
- 2 Press + or + to select and press .
- Press + or + to select TRINITONE and press













		white.	نه	sh) white.
P		cool (blush) white.	neutral white	warm (reddish) white
	To	a coc	a ner	a wa
)	Choose	HICH	MEDIUM	NTSCSTD

### Selecting the video mode (VIDEO)

The video mode feature allows you to choose three different modes of picture settings. Choose the one that best suits the type of program that you want to watch.

- Press MENU.
- Press + or + to select , and press +
- Press + or + to select MODE, and press ⊕.
- Press + or + to select STANDARD, MOVIE, or SPORTS mode, and press (+).











SPORTS MOVIE

Press MENU to return to the original screen.

Note

• The settings for these modes can be adjusted in the VIDEO menu.

### Adjusting the (oldny) punos

You can adjust the quality of the TV sound to suit your baste. You can adjust the sound of the video input(s) as well.



For details on each item, see "Description of

adjustable items" below.

- 1 Press MENU.
- 2 Press + or + to select 3, and press ⊕.

6 Press MENU to return to the original screen. 5 To adjust other items, repeat steps 3 and 4.

Description of adjustable items







Increase the treble Press + or + to

> Decrease the treble Decrease the base

REBLE BASS

Press + or + to

Increase the bass



## 3 Select the Item you want to adjust.



(▶) to BASS.

Press RESET after displaying and selecting the AUDIO

To restore the factory settings

Emphasize the left Emphasize the nght speaker's volume.

response.

BALANCE

All of the settings are restored to the factory settings.





When SPEAKER (page 31) to OFF and AUDIO OUT (page 32) is in the FIXED condition, the volume, TREBLE, BASS, and BALANCE cannot be adjusted.



(2) Press (-).



Using audio effect

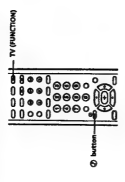
(1) Press ♦, ♦, ♦, or ♦ to adjust the item.

4 Adjust the selected item:

Using the O (audio effect) button

The new setting appears in the AUDIO menu.

(2) Press ⊕.



- Press TV (FUNCTION),
- Each time you press the Ø button, the display changes as follows: Press @.

SRS → SIMULATED → EFFECT OFF

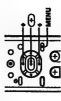


SE   SE
---------

SIMULATED Recieve monaumal sound with a surrond-like EFFECT OFF Cancel audio effect.

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## Using the menu to set audio effect



Press MENU.

Press + or + to select 2, and press . N

Press + or + to select EFFECT, and press m







Press + or + to select SRS, SIMULATED or OFF, and press .

4



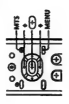




Press MENU to return to the original screen. in

#### bilingual programs Selecting stereo or (MTS)

to enjoy stereo sound or Second Audio Programs (SAP) The Multichannel TV Sound (MTS) feature allows you of your choice. The initial setting is stereo sound (STEREO).



### Press MTS repeatedly to select STEREO, SAP, or MONO.

STEREO-SAP-MONO

To	Listen to stereo sound.	The STEREO indicator on the projection	TV lights up when a stereo broadcast is	received.	Listen to bilingual programs.	There is no sound when the SAP signal is
0,0005	STEREO				SAP	

Stereo and SAP sounds are subject to program sources.

Reduce noise during stereo broadcasts.

wursi sound.

Listen to mor

### To set MTS using the menu

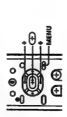
- Press MENU.
- Press + or + to select 2, and press (
- Press ♦ or ♦ to select MTS, and press €.

  Press ♦ or ♦ to select STEREO, SAP, or MONO.
- Press MENU to return to the original screen.

### Setting the speaker Switch (SPEAKER)

You may switch off the projection TV speakers when, for example, you want to listen to the sound through a

After making the connection (page 12), set SPEAKER decoder to the CENTER SPEAKER IN terminals, you can use the projection TV speakers as center speaker. If you connect an amplifier with Dolby Pro Logic **BOCENTER**  If you connect the Sony SAVA series speaker system to woofer mode. After making the connections (page 13), set SPEAKER to SAVA SP, then adjust SURROUND advantage of the speakers' surround sound and super the AUDIO (VAR/FIX) OUT connectors, you can take MODE or SUPER WOOFER MODE



1 Press MENU.

2 Press + or + to select J, and press .

Press + or + to select SPEAKER, and press

This feature is only for Sony SAVA speaker system with an operation capability for KP-48V45, KP-53V45, and KP-61V45.







Press + or + to select ON, OFF, CENTER or SAVA SP, and press ( 4





5 Press MENU to return to the original screen.

#### sound and listen to the projection TV's sound solely through the audio Use the projection TV center speaken as the center speaker in another Turn off the projection TV speaker sound and listen to the projection TV's sound through the Sony SAVA senes speaker system. You can adjus Turn off the projection TV speaker volume, muting, surround modes, and super woofer mode with the remote control supplied with the Listen to the sound from the surround audio system. system speak projection TV. SAVA SP GENTER ON ON E

woofer mode of the SAVA speaker To select surround sound or super system

After setting SPEAKER to SAVA SP, follow the procedure below. Press + or + to select SURROUND MODE or For details on each option, refer to the operating SUPER WOOFER MODE, and press (E) instructions of the speaker system.





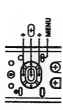


000

## **Setting audio out**

(AUDIO OUT)

You can change AUDIO OUT to VARIABLE or FIXED when SPEAKER is set to OFF. AUDIO OUT is variable when SPEAKER is set to ON.



- 1 Press MENU.
- 2 Press + or + to select J, and press (
- Press + or + to select AUDIO OUT, and press









Press + or + to select VARIABLE or FIXED, and press .





- FIXED: Sound output is always fixed to a certain level. The volume, bass, treble, and balance projection TV settings. You can adjust VARIABLE: Sound output varied according to the the volume, bass, treble, and balance. are also fixed to the factory settings.
- 5 Press MENU to return to the original screen.
- Note

  II AUDIO OUT appears in gray, set SPEAKER to OFF.

### saving time (рахыднт Setting daylight

Setting the clock

(CURRENT TIME SET)

SAVING)

If your area uses daylight saving time, change DAYLIGHT SAVING setting depending on the season, before setting the current time.

Setting the clock enables you to turn the projection TV on and off with the timer. Make sure to set daylight

saving time first.

**⊕** 

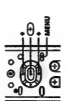
Press MENU.

### Daylight saving start

After the first Sunday in April, set DAYLIGHT column) automatically moves one hour ahead. SAVING to YES. Current time setting (right

#### Daylight saving end

SAVING to NO. Current time setting automatically After the last Sunday in October, set DAYLIGHT moves one hour back.



#### 1 Press MENU.

- 2 Press + or + to select ⊕, and press ⊕.
- Press + or + to select DAYLIGHT SAVING and press .







Press + or + to set the day of the week, and press

Set the current day of the week and time.

Press + or + to select YES or NO, and press

Ö

ġ





(2) Set the hour and minutes in the same way as in

step (1). When you press ( ) after setting the

minutes, the clock starts.

		j.	
j		Set for daylight saving start.	Set for daylight saving end.
	To	Set for c	Set for c

Press MENU to return to the original screen.

n

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6 Press MENU to return to the original screen.

#### Setting the timer to turn the projection TV on and off

(ON/OFF TIMER)

You can set the projection TV to turn on and off at the times you specify. Make sure the clock is set correctly. If it is not, set the clock first (left column).



- 1 Press MENU.
- 2 Press + or + to select ⊕, and press ⊕.
- 3 Press + or + to select ONOFF TIMER, and press (

Current The per

Press + or + to select CURRENT TIME SET, 2 Press + or + to select ⊕, and press ⊕.

⊕ ssaud pue



Make sure the cursor (P) is to the left of

¥

"-:- AM," and press .









Press (4) and enter the ON/OFF TIMER 4

CLANGEST THE SET SUN TO SOAM DIRECTOR

10

Press + or + to set the day(s), and press ⊕.

Each time you press + or +, the days cycle as EVERY SUN-SAT - EVERY MON-FRI -SUNDAY→...→SATURDAY→EVERY SUNDAY→...→EVERY SATURDAY







Der two town. Black 12:00 AM Uno BM (3) East (3)

Operations | 33-EN (continued)







(3) Press + or + to set the time duration, and press

increases by one hour up to a maximum of six Each time you press +, the time duration





(4) Press + or + to select the channel, and press →





The TIMER indicator on the projection TV lights up.

- To set the other program, press (+), and repeat step 4. Ŋ
- 6 Press MENU to return to the original screen.

message "TV will turn off soon." is displayed on the One minute before the projection TV turns off, the

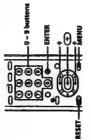
In step 3 or 4, press RESET. To cancel the timer

If you unplug the projection TV or a power interruption occurs, the ON/OFF TIMER setting will be erased. Reset the current time, then set the timer.

### **Customizing the** channel names

(CHANNEL CAPTION)

You can add a caption for up to 12 channels. This feature allows you to easily identify which channel you are watching. You can make your own caption. (2) Press .



- 1 Press MENU.
- 2 Press + or + to select △, and press ⊕.







 $oldsymbol{7}$  Press MENU to return to the original screen.

6 Repeat steps 4 and 5 to caption other

channels.

After you customize the channel, the channel caption

appears green.

3 Press + or + to select CHANNEL CAPTION, and press .







In step 5, press RESET. To erase a caption

> Press and press + or + to select the channel that you want to caption, and press . 4









### Channel (CHANNEL BLOCK) **Blocking out a**

Each time you press + or +, the letter changes as

follows:

0.9--A.Z--&/\_(blank space)

5 Enter the letters (up to four) to caption the

Press + or + to select the first letter.

channel

children from watching unsuitable programs. You can The channel block feature allows you to prevent block out two channels.



1 Press MENU.

Seent the tensor

(3) Repeat steps (1) and (2) to select the remaining

letters, and press .

- 2 Press + or + to select 🖨, and press 🗗.
- 3 Press + or + to select CHANNEL BLOCK, and press (



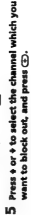


908

Press + or + to select program 1 or 2, and - 10 mm press (

4







If more than 90 seconds slapse after you press a button, the meru disappears automatically.

The channel caption feature is not available for the AUX input

channel number appears.

If the CHANNEL CAPTION menu appears in gray, the projection IV is set to a video input, and you cannot select CHANNEL CAPTION. Press IV (black button) so that a

6 Press MENU to return to the original screen. channel, the message "BLOCKED" When you select the blocked

To cancel a CHANNEL BLOCK setting In step 4 or 5, press RESET.

appears on the screen.

Once you use CHANNEL BLOCK, Caption Vision and XDS of the blocked channel and the selected channel output from MONITOR OUT are also blocked out.

Operations | 35-EN

#### favorite channels (FAVORITE CHANNEL) Setting your

If you set to ÁUTO, the last eight channels you selected with the 0-9 buttons are automatically set as your The favorite channel feature allows your projection TV favorite channels. If you want to input your own to memorize your favorite channels easily. selection of channels, set to MANUAL.

## Setting your favorite channels



- Press MENU.
- 2 Press + or + to select 🖨, and press 🕁.
- Press + or + to select FAVORITE CHANNEL and press .







Press (+) and press + or + to select AUTO or MANUAL, and press .

4

ANDERT Dessell If you select AUTO, skip steps 5 to 7. 

The last eight channels you selected with the 0-9 buttons are automatically set as your favorite

If you select MANUAL, the favorite channel

### 5 Press +, +, + or + to select a favorite channel number, and press ⊕.





















press (

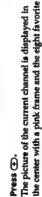


- $oldsymbol{7}$  To set the other favorite channels, repeat steps 5 and 6.
- 8 Press MENU to return to the original screen.

- If more than 90 seconds elapse after you press another button, the menu disappears automatically.
- The favorite channel feature is not available for the AUX input.

## Selecting your favorite channel





Press .

channels are displayed around it.



Z Press +, +, + or + to move the pink frame to the channel you want to watch, and press

The selected channel appears on the screen.







## Each time you press + or +, the label changes as **Setting video labels** (VIDEO LABEL)

VIDEO 1 --- VMS --- \$ mm --- BETA

VIDEO 1

DBS -- OVD -- S VIDEO -- LD

VIDEO 2 → VMS → 8 mm → BETA

VIDEO 2

DAS - DVD - S VIDEO - LD

VIDEO 3 → VMS → 8 mm → BETA

VIDEO 3

-01-0v0 - 280-

The video label feature allows you to label each input mode so that you can easily identify the connected equipment. For example, you can label VIDEO 1 as



6 Repeat steps 4 and 5 to label other input

- 1 Press MENU.
- 2 Press + or + to select △, and press ⊙.

If more than 90 seconds elapse before you press another button, the menu disappears automatically.

Press + or + to select VIDEO LABEL, and press (









4

9

5 Press + or + to select the label, and press







numbers become white, indicating that favorite channels can be entered.

### Vision (CAPTION VISION) **Setting Caption**

CC1, CC2, CC3, or CC4 shows you on-screen version of CC4, TEXT1, TEXT2, TEXT3, or TEXT4 from the menu. Some programs are broadcast with Caption Vision. To the dialogue or sound effects of a program. (The mode display Caption Vision, select either CC1, CC2, CC3, TEXT2, TEXT3, or TEXT4 shows you on-screen information presented using either half or the whole should be set to CCI for most programs.) TEXTI, screen. It is not usually related to the program.



#### Press MENU.

Press + or + to select III, and press +









press (

m

## 4 Press MENU to return to the original screen.

To display Caption Vision Press DISPLAY (See page 23 for details)

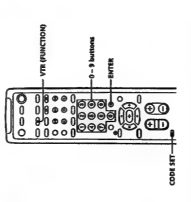
- Poor reception of TV programs can cause errors in Caption Vision and XDS.
- Caphons may appear with a white box or other errors instead of a certain word.

   XDS, Caption Vision, and the status display cannot be used at
  - - the same time For details on XDS, see page 13.
      - 38-EN | Operations

### **Operating video** equipment

You can use the supplied remote control to operate Sony or non-Sony video equipment that has an unfrared remote sensor. For this operation, set the manufacturer's code number.

## Setting the manufacturer's code



Press the CODE SET, VTR (FUNCTION), and 0 – 9 buttons to enter the manufacturer's code number (see the chart on page 39), then press For example, to operate a Sony 8 mm VCR, press CODE SET, VTR (FUNCTION), 3, 0, 2, and ENTER. ENTER.

Realistic

numbers	
nufacturer code	
VCR ma	

MDP manufacturer code numbers

Manufacturer

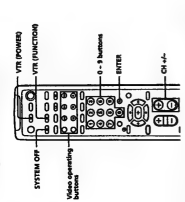
Sony	
Liwa Linde Dennet	301, 302, 303
And a Principle	338
The state of the s	314, 337
Seil & Howell (M. Wards)	330, 343
Stocsoruc	319
Three	332
rais	315, 302, 332
urbs Mathis	304, 338, 309
Daewoo	341, 312, 309
)BX	314, 336, 337
Junensia	
merson	319, 320, 316, 317, 318
isher	335
	338
Seneral Electric	329, 304, 309
Soldstar	-
litachi	306, 304, 305
nstant Kepiay	309, 308
C Penny	307, 305, 304, 330, 314,
24	214 224 227
	314 334 339 337
XI (Same)	306, 332, 308, 332
A (Deals)	300, 333, 338,
workermen	308 300
Assessed	214 224 227
Marantz	323
Tal Tal	305
Acmorex Accepted	305, 303
Airminist (NAC)	204 206
A Line A	
Auintech	325, 338, 321
No.	200 200
Aympic	
and	Š
Pulco	308 308
hilips	306,300
ioneer	308
)uasar	308, 309
CA/PROSCAN	304, 305, 308, 309, 311,
	312, 313
ealistic	309, 330, 328, 335, 324,
	999
Insui	216
	222 222 224
Simonia	336
cott	312, 313, 321, 335, 323,
	375, 326
harro	327, 328
huntom	315
ignature 2000 (M. Wards)	338, 327
yivama	308, 309, 338
ymphonic	338
ashmo	332
atung	33
eac	314, 336, 338, 337
ecrinics	309, 308
Varde	377 378 325 321 333
amaha	730 714 724 77 730 214 724 77
enith	321

- over unan one code number is listed, try entering them one by over, until you come to the express code for your designment.

  In some rare cases, you may not be able to operate your non-sony video equipment with the supplied remote control. This is because your equipment may use a code that is not uncluded with this senoire control. In this case, please use the equipment's own remote control unit.

  The code numbers for Sony equipment are assigned at the factory as follows:
  - remote control) 88 Beta, ED Beta VCRs mm VQ
- Whenever you remove the batteries to replace them, for example if too much tune is taken, the code number may revert to the factory setting and must be reset.

## Operating video equipment



Use the video operating buttons on the remote control to operate the video equipment. Press VTR (FUNCTION) before operating the video equipment.

Buttons on the remote control	Press VTR (POWER).	Press the 0 - 9 buttons.	Press CH +/	Press Pr. whule pressing @ First release Pr., then release @.	Press .	Press E.	Press PV.	Press 44.	Press III. To resume normal playback, press again.	Press PV or 44 during playback.	To resume normal playback, release the button.	A Tel A Men
Operating a VCR	To turn on or off	To select a channel directly	To change channels	To record	To play	To stop	To fast forward	To reward the tape	To pause	To search the pacture	forward or backward	

Operating an MDP	Buttons on the remote control
To turn on or off	Press VTR (POWER).
To play	Press Pr.
To stop	Press 2.
o pause	Press 88. To resume normal playback, press again.
To search the picture forward or backward	Keep pressing PP or 44 during playback. To resume normal playback, release the button.
To search the chapter forward and backward	Press CH +/

Operating an DVD Buttons on the remote control	n on or off Press VTR (POWER)	y Press ▶	p Press	se Press 18	To resume normal playback, press again	To serch the picture   Keep pressung ▶▶ or ♣◀ during	forward or backward playback	To resume normal playback, release the	hetton
Operating a	To turn on or off	To play	To stop	To pause		To serch the	forward or b		

Note

• If the video equipment does not have a certain function, the
corresponding button on this remote control will not operate

### Turning off the system

You can turn off the projection TV and Sony equipment with the S-Link function, such as a VCR, together when you make the S-Link connection (see page 14 for the connection).

#### Press SYSTEM OFF.



### box or DBS receiver Operating a cable

procedures below to set the manufacturer's code number in the remote control. You can program the supplied remote control to operate a cable box or DBS receiver. Follow the

— DBS/CABLE (POWER) — DBS/CABLE	(FUNCTION)		-0 - 9 buttons	enter duloge dv/de/(E)*	— MENU•	
	000	● 0 ● 0 ● 0 ● 0 ● 0	996 996		<b>⊕</b>	() () ()
		DISPLAY		TV/DBS•		CODE SET

- The TV/DBS, GUIDE, DISPLAY, +/+/+/—, and MENU buttons can be used only with a DBS receiver.
- 1 Turn off the equipment you want to set up, and press DBS/CABLE (FUNCTION).

- PONCTION -	DBS/CABLE	B	E	J
Ī	_			

2 Press the CODE SET, DBS/CABLE (FUNCTION), on the right column), then press ENTER. For to operate a Sony DBS receiver, press CODE manufacturer's code number (see the chart example, to program your remote control SET, DBS/CABLE (FUNCTION), 8, 0, 1, and and 0 - 9 buttons to enter the

+
+
@€   +   ** ~
+

### 3 Press DBS/CABLE (POWER) to turn on the cable box or DBS receiver.



For example, to operate a cable box or DBS receiver, you can use the DBS/CABLE (POWER), JUMP, CH +/-, 0 – 9 and ENTER buttons. 4 Use the cable box/DBS control buttons to check if the code number works.

 If the cable box or DBS receiver does not have a certain function, the corresponding button on this remote control will not operate.

For more details on operating the cable box or To operate the projection TV
Press TV (FUNCTION). Then use the projection TV
control buttons to control the projection TV.

## equipment.

Refer to the operating instructions that come with the

**DBS** receiver

If the remote control doesn't work

## Fust, by repeating the setup procedures using the other codes listed for your equipment.

Aanufacturer code	Manufacturer code numbers (cable box)
Aanufacturer	Code number
Hamlın/Regai	222, 223, 224, 225, 226
errold/G. L	201, 202, 203, 204, 205, 206, 207, 208, 218
Oak	227, 228, 229
Panasonsc	219, 220, 221
Plones	214, 215
Scentific Atlanta	209, 210, 111
Тосов	216, 217
Zenith	212, 213

## Manufacturer code numbers (DBS receiver)

Code number	801 (preset code for the supplied remote control)	802
Manufacturer	Sony	RCA

- If more than one code number is listed, try entering them one
- by one until you come to the correct code for your equipment.

  If you enter a new code number, the code number you previously entered at that setting is erased.
- In some rare cases, your equipment may use a code that is not provided with thus ranche confort and you way not be able to operate your equipment with the supplied remote control. In this case, use the equipment's own remote control unit.
   "Whenever you remove the batteries"— to replace them, for example——if too much time is taken, the orde numbers may revert to the factory setting and must be reset

Operations | 41-EN

40-EN | Operations

### Additional Information

## **Troubleshooting**

If the problem persists after trying the methods below, contact your nearest Sony dealer.

No picture (screen not lit), no sound

Make sure the power cord is connected

the correct polarity.

P Replace the batteries with new ones if they are securely.
 Operate with the buttons on the projection TV.
 Insert the batteries in the remote control with

Check to see if the TV/VIDEO setting is correct:
 when watching TV, set DTV, and when
 watching ydes set to VIDEO1, 2 or 3.
 ▼ Try another channel. It could be station trouble.
 ▶ Perform AUTO SET UP again using the SETUP
 button to return to the factory preset condition.
 (page 17)

Poor or no picture (screen lit), good sound

→ Adjust PICTURE in the VIDEO menu. (page 26)

→ Adjust BRIGHTNESS in the VIDEO menu.

(page 26)

→ Adjust convergence. (page 19)

→ Check anterna/ cable connections. (page 6)

→ Perform AUTO SET UP again using the SETUP button to return to the factory preset condition.

Remove objects from the front of the projection
 TV.

Good picture, no sound

→ Press MUTING so that "MUTING" disappears from the screen. (page 23)

→ Check the MTS setting in the AUDIO menu. (page 30)

→ Make sure SPEAKER is set to ON in the AUDIO

merru. (page 31)

Perform AUTO SET UP again using the SETUP

button to return to the factory preset condition.
(page 17)

#### No color

→ Adjust the COLOR in the VIDEO menu. (page

- Confirm that black and white program is not

being broadcast.
 Perform AUTO SET UP again using the SETUP button to return to the factory preset condition. (page 17)

# Only snow and noise appear on the screen - Check the CABLE setting in the SET UP menu. (page 20) - Check the anterna/cable connections. (page 6) - Make sure the channel is broadcasting

programs.

-- Press TV (black button) to change the input mode. (page 23)

### **Dotted lines or stripes**

 Adjust the antenna.
 Move the projection TV away from noise sources such as cars, neon signs, and hairdryers.

Double images or ghosts

— Use a highly directional outdoor antenna or a
cable (when the problem is caused by
reflections from nearby mountains or tall
buildings).

Cannot operate menu

- If the item you want to choose appears in gray,
you cannot select it. Press TV/VIDEO

correctly.
 Check the CABLE setting in the SET UP menu. (page 20)

## Cannot receive upper channels (UHF) when using an

→ Make sure CABLE is OFF in the SET UP menu.

(page 20)

— Use AUTO PROGRAM to add receivable channels that are not presently in projection TV memory. (pages 17, 21)

## Cannot receive any channels when using cable TV

→ Make sure CABLE is ON in the SET UP menu.

(page 20)

- Use AUTO PROGRAM to add receivable charwish that are not presently in projection TV memory. (pages 17, 21)

Remote control does not operate

Battenes could be weak. Replace the battenes.
(page 16)

Make sufe he projection TV's power cord is connected securely to the wall outlet.

Press TV (FUNCTION) when operating your

projection TV.

A Are fluoresteen lights too close to the projection
TV? Move them at least 3-4 feet away from the projection TV.

Cannot gain anough volume when using a cable box

Pincrease the volume at the cable box. Then press
TV (FUNCTION) and adjust the projection TV's

Projection TV maifunctions when using the S-Link function

→ Make sure the projection TV's power cord is connected securely to the wall outlet. → Check the S-Link connection. (page 14)

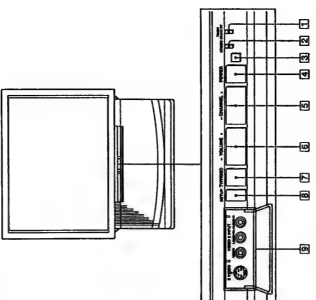
The projection TV needs to be cleaned

44-EN | Additional Information Clean the projection TV with a soft dry cloth.
 Never use strong solvents such as thurner or benzine, which might damage the finish of the cabinet.

### Index to parts and controls

This section briefly describes the buttons and controls on the projection TV and on the remote control. For more information, refer to the pages next to each description.

### Projection TV — Front



[1] TIMER/STANDBY indicator (pages 22, 34)

STEREO indicator (page 30)

7

Remote sensor

4 POWER switch (page 17)

CHANNEL +/- buttons (page 17)

TV/VIDEO button (page 17, 18)

SETUP button (page 17) 8

S VIDEO/VIDEO 2 INPUT (VIDEO/AUDIO L(MONO)/R) jacks (page 10) 6

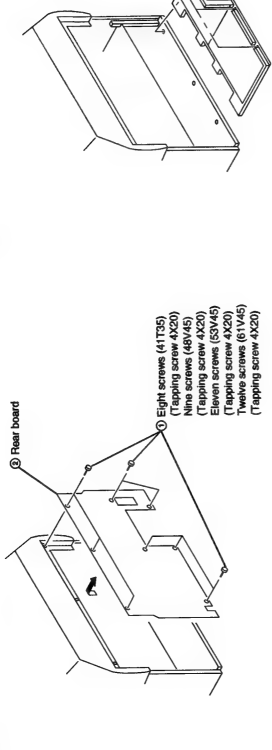
42-EN | Additional Information

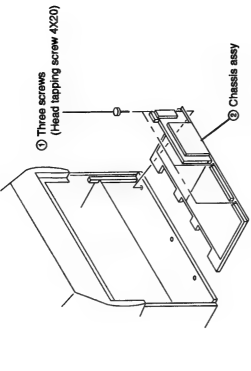
## **SECTION 2**

## DISASSEMBLY

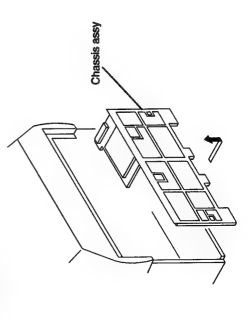
2-2. CHASSIS ASSY REMOVAL

2-1. REAR BOARD REMOVAL

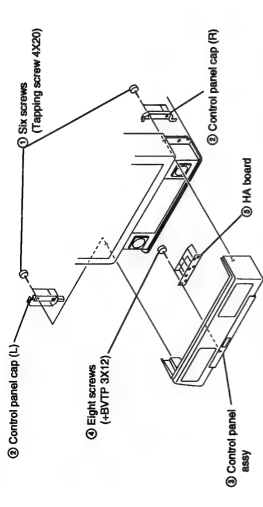




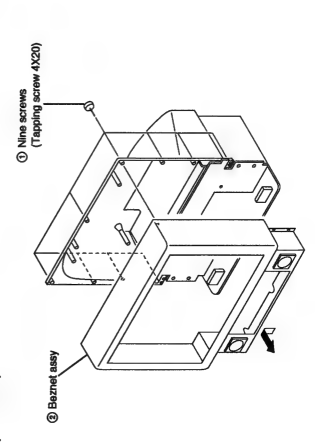
## 2-3. SERVICE POSITION



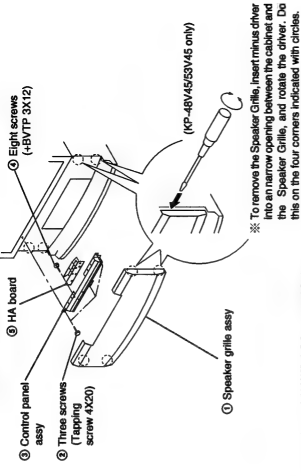
### 2-4-1. HA BOARD REMOVAL (KP-41T35)



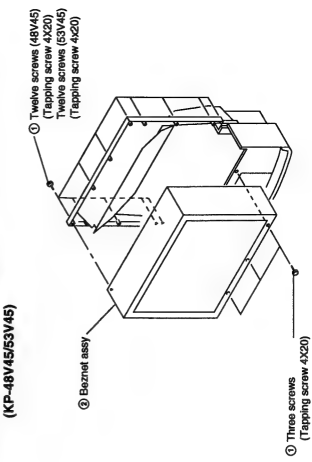
2-5-1. BEZNET ASSY REMOVAL (KP-41T35)



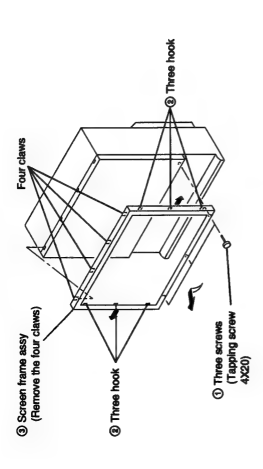
### 2-4-2. HA BOARD REMOVAL (KP-48V45/53V45/61V45)



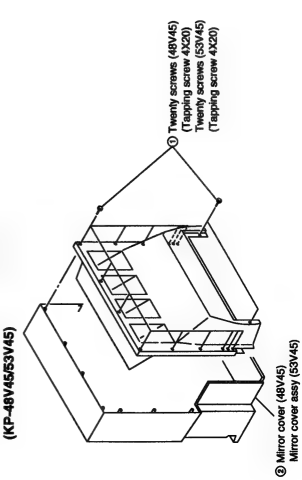
## 2-5-2. BEZNET ASSY REMOVAL



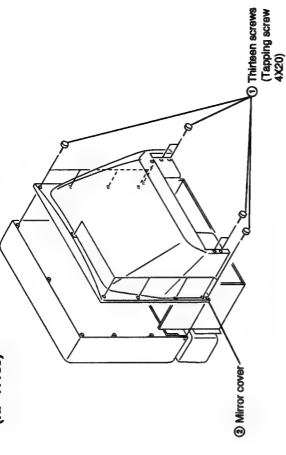
# 2-5-3. SCREEN FRAME ASSY REMOVAL (KP-61V45)



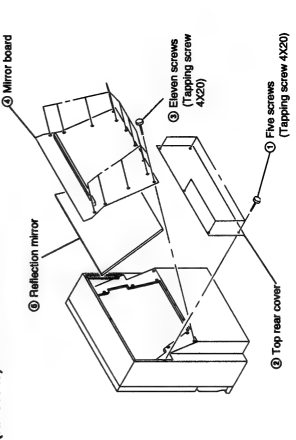
2-6-2. MIRROR COVER ASSY REMOVAL



2-6-1. MIRROR COVER ASSY REMOVAL (KP-41T35)

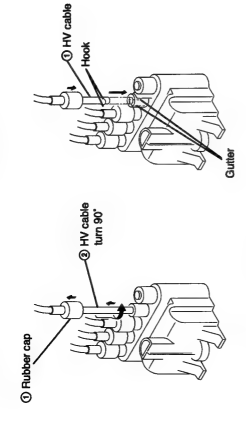


2-6-3. REFLECTION MIRROR REMOVAL (KP-61V45)



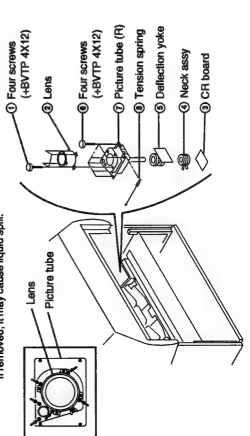
# 2-7. HIGH-VOLTAGE CABLE INSTALLATION AND REMOVAL

(2) Installation (1) Remover



### 2-8-2. PICTURE TUBE REMOVAL (KP-48V45/53V45/61V45)

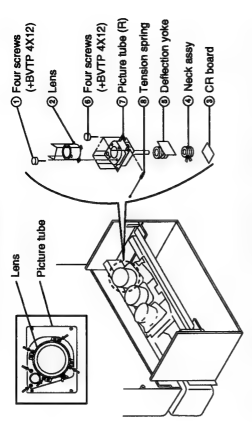
CAUTION: Removing the arrow-marked screws is strictly prohibited. If removed, it may cause liquid spill.



### 2-8-1. PICTURE TUBE REMOVAL (KP-41T35)

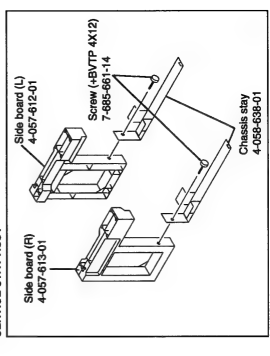
CAUTION: Removing the arrow-marked screws is strictly prohibited.

If removed, it may cause liquid spill.

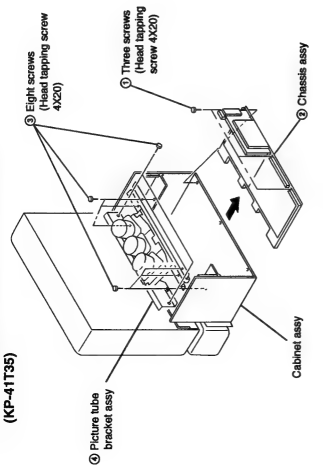


## 2-9-1. SERVICE STAY ASSY HOW TO USE AND CARRY BACK SERVICE STAY ASSY

SERVICE STAY ASSY



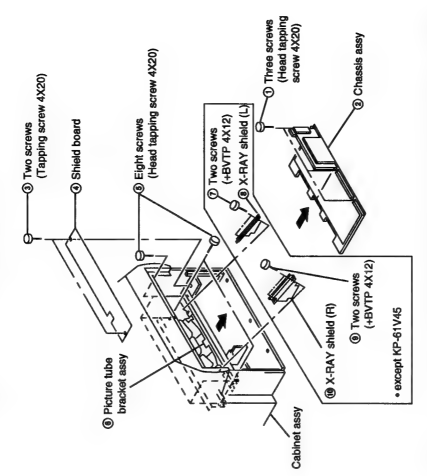
# 2-9-2. PICTURE TUBE BRACKET ASSY REMOVAL



- 1) Remove ① three screws (head tapping screw 4X20) and pull out ② chassis assy from cabinet
- 2) Remove ③ eight screws (head tapping screw 4X20) and release ④ picture tube bracket assy from cabinet assy.

## 2-9-3. PICTURE TUBE BRACKET ASSY REMOVAL (KP-48V45/53V45/61V45)

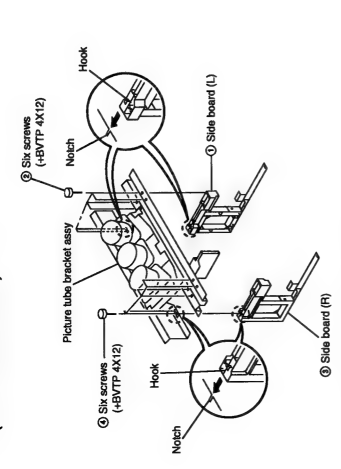
- Disassemble HA board and speaker cord.
- Disassemble all the harness from purse lock.



- 1) Remove ① three screws (head tapping screw 4X20) and pull out ② chassis assy from cabinet
- 2) Remove (3) two screws (tapping screw 4X20) and remove (4) shield board.

  3) Remove (5) eight screws (head tapping screw 4X20) and release (6) picture tube bracket assy from cabinet assy.
- 4) Remove (1) two screws (+BVTP 4X12) and remove (1) X-RAY shield (L). 5) Remove (1) two screws (+BVTP 4X12) and remove (1) X-RAY shield (R).
  - except KP-61V45

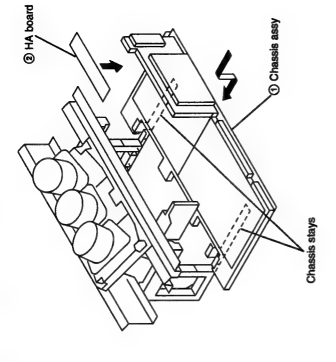
## 2-9-4. SETTING OF SERVICE STAY ASSY. (KP-41T35/48V45/53V45)



- 1) Lift up picture tube bracket assy and fit the hook of ① side board (L) to the notch on the assy.
  - Then fix then with ② six screws (+BVTP 4X12).

    2) Lift up picture tube bracket assy and fit the hook of ③ side board (R) to the notch on the assy. Then fix then with ④ six screws (+BVTP 4X12).

## 2-9-5. INSTALL A CHASSIS ASSY



- Put ① chassis assy on chassis stays.
   Put ② HA board on ① chassis assy.
   Put HV bracket on ① chassis assy. (KP-41T35 only)
   You can carry the chassis assy in this condition.

## SECTION 3 SET-UP ADJUSTMENTS

ADJUSTMENT ITEM AND PROCEDURE	AND SIGNAL	POSITION	LOCATION	AND NUMBER
SCREEN VOLTAGE ADJUSTMENT (ROUGH ALIGNMENT)				1
<ol> <li>Turn the red VR on the FOCUS block all the way to the left and then gradually turn it to the right until the point where you can see the retrace line.</li> <li>Next gradually turn it to the left to the position where the retrace line disappears.</li> </ol>	Мопоѕсоре Рацегп		PICTUREminimum BRIGHTNESS50% SCREEN (G2)	Lens
FOCUS LENS ADJUSTMENT				
1. Loosen the lens screw.				
<ol> <li>Set in service mode.</li> <li>Use VP on the service mode menu to show only the green colour.</li> </ol>				CONVERGENCE
Press the Commander Menu button and select FEATURES and				
CONVERGENCE to display the test signal on the screen.				
from the test signal.				
Use RG-RH from the service mode menu to set to green and				
red.				34
Disply the test signal and rotate the red lens to obtain the optimum focus at the point where the red and green spots overlap.				
Use RG-BH from the service mode menu to set to red and blue.				G2 JIG
<ol> <li>Disply the test signal and rotate the blue lens to obtain the optimum focus at the point where the blue and red spots overlap.</li> <li>Tighten the lens screw.</li> </ol>				200V - WW - WW - GND TP732
SCREEN (G2) ADJUSTMENT				(ON CG Board)
<ol> <li>Select VIDEO mode without signals.</li> <li>Connect the G2 JIG between TP732 (200V) and TP733 (GND) on the CG Board.</li> </ol>				
Connect an oscilloscope to the TP701 (KR), TP731 (KG) and TP761 (KB) of CR board. CG board and CB board.				170-173V
4. Adjust 170-173V (KR, KG, KB)				(KK, KG, KB)
by rotating screen VR on the focus block.				GND

ILLUSTRATION AND SHAPE AND NUMBER	FOCUS block  Scanning ine visible  Minimize both A and B.	4-pole magnet (Red and Green CRT only) Deflection yoke Neck Assy Anode cap
ADJUSTMENT LOCATION		
MEASUREMENT POSITION		
EQUIPMENT AND SIGNAL		Monoscope
ADJUSTMENT ITEM AND PROCEDURE	1. Set in service mode.  2. Use VP on the service mode menu to show only the green colour.  3. Press the Commander Menu button (convergence) and output the test signal.  4. Rotate the green VR on the FOCUS block and align to obtain the optimal focus point.  5. Use RG-RH from the service mode menu to set to green and red.  6. Disply the test signal and rotate the red VR to obtain the optimum focus at the point where the red and green spots overlap.  7. Use RG-BH from the service mode menu to set to red and blue.  8. Disply the test signal and rotate the blue VR aligning to obtain the optimum focus at the point where the blue and green spots overlap.	<ol> <li>DEFLECTION YOKE TILT ADJUSTMENT</li> <li>Set in service mode.</li> <li>Set to receive the monoscope signal.</li> <li>Use VP on the service mode menu to show only the green colour.</li> <li>Loosen the deflection yoke set screw and align the tilt of the deflection yoke so that the bars at the centre of the monoscope pattern are horizontal.</li> <li>After aligning the deflection yoke, fasten it securely to the funnelshaped portion (neck) of the CRT.</li> <li>The tilt of the deflection yoke for red is aligned with RG-RH on the service mode menu, and the tilt on the deflection yoke for blue is aligned with RG-BH on the service menu, is aligned the same as was done for green.</li> </ol>

MENT ILLUSTRATION AND SHAPE ION AND NUMBER	gnet Use the center dot	Use the center dot $\frac{1}{x} = \frac{1}{x}$ $x : y = 1 : 1$	• Focus adjustment point	.9-11mm
ADJUSTMENT LOCATION	2-pole magnet	4-pole magnet	FOCUS VR • RED • GREEN • BLUE	
MEASUREMENT POSITION				
EQUIPMENT AND SIGNAL	Dot pattern	Dot pattern	Dot pattern	
ADJUSTMENT ITEM AND PROCEDURE	<ol> <li>Set in Service mode.</li> <li>Set to receive the dot pattern signal.</li> <li>Place the caps on the red and blue lens so that only the green color is shown.</li> <li>Turn the green VR on the focus block to the right and set to overfocus to enlarge the spot.</li> <li>Now align the 2-Pole Magnet so that the enlarged spot is in the center of the Just Focus spot.</li> <li>Align the green focus VR and set for just (precise) focus.</li> <li>Perform the same alignment for red and blue.</li> </ol>	<ul> <li>4-POLE MAGNET ADJUSTMENT</li> <li>1. Set in service mode.</li> <li>2. Set to receive the dot pattern signal.</li> <li>3. Remove CN302 connector for A board.</li> <li>4. Place the caps on the red and blue lens so that only the green color is shown.</li> <li>5. Turn the green VR on the focus block to the left and set to underfocus to enlarge the spot.</li> <li>6. Now align the 4-Pole Magnet so that the enlarged spot becomes a perfect circle.</li> </ul>	DEFOCUS ADJUSTMENT  1. Receive the crosshatch signal.  2. Adjust the FOCUS knob so that the crosshatch pattern vertical line width is as in the figure on the right.  3. Blue only defocus Adjustment.	

# ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

By using Remote Commander (RM-Y136A/RM-Y901), all circuit adjustments can be

## NOTE: Test Equipment Required.

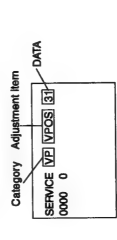
- 1. Pattern Generator
- 2. Frequency counter
- 3. Digital multimeter
  - 4. Audio oscillator

# 1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

## SERVICE MODE PROCEDURE

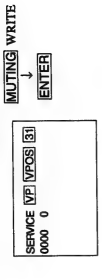
- 1. Standby mode. (Power off)
  2.  $\overline{DISPLAY} \rightarrow \overline{S} \rightarrow \overline{VOL(+)} \rightarrow \overline{TV POWER}$  on the Remote Commander.
- (Press each button within a second.) + 2 + +

## SERVICE MODE ADJUSTMENT



- 3. The CRT displays the item being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the adjustment item. 5. Press 3 or 6 on the Remote Commander to change the data.
- 6. Press 2 or 5 on the Remote Commander to select the category.
- 7. If you want to recover the latest values press 7 then ENTER to read the memory.
  - 8. Press MUTING then ENTER to write into memory.

## SERVICE ADJUSTMENT MODE MEMORY



- 8. Press 8 then ENTER on the Remote Commander to initialize.
- 9. Turn set off and on to exit.

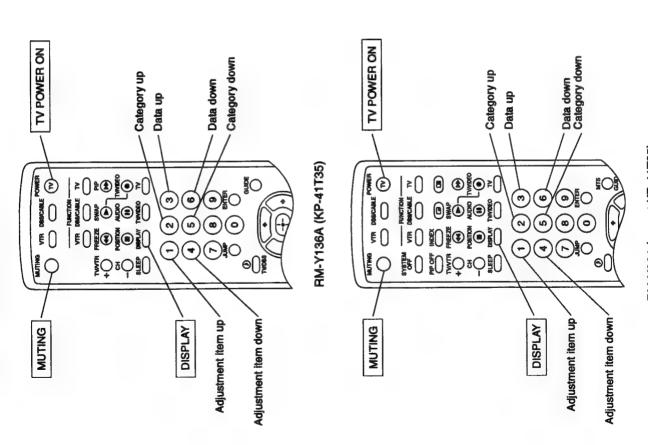
# 2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, remove the plug from AC outlet, and then replace the plug in AC outlet again.
- Turn the power switch ON and set to Service Mode.
   Call the adjusted items again and confirm they were adjusted.

## 4. SERVICE MODE LIST

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>	

	Adjustment	Standard	Data	N. C.
Category	item	data	range	NOIS
ďΑ	VPOS		0-63	V SHIFT
	VSIZ		0-63	v size
	VCOM	0	0-3	HV-COMP-V
	VILIN	7	0-15	V LIN
	VSCO	7	0-15	S CORRECTION
	HPOS	7	0-15	H SHIFT
	HSIZ		0-63	H SIZE
	PAMP		0-63	PIN AMP
	UPIN	7	0-15	UPPER CORNER PIN
	LPIN	7	0-15	LOWER CORNER PIN
	PPHA	7	0-15	H TRAPEZOID
	AFC	2	0-3	AFC LOOP GAIN
	VBOW	7	0-15	V BOW
	VANG	7	0-15	V ANGLE
	REF	en	0-3	AKB REFERENCE
	GDRV		0-63	GREEN DRIVE
	BDRV		0-63	BLUE DRIVE
	GCUT		0-15	GREEN CUT OFF
	BCUT		0-15	BLUE CUT OFF
	SCON		0-15	SUB CONTRAST
	SHUE		0-15	SUB HUE
	SCOL		0-15	SUB COLOR
	SBRT		0-63	SUB BRIGHTNESS
	SSHP	7	0-15	SUB SHARPNESS
	GMMA		0-3	GAMMA LEVEL
	CDM2	0	0,1	COUNT DOWN MODE 2
	DPIX	-	0,1	DYNAMIC PICTURE
	Y-DC	-	0,1	DC TRANSMISSION RATIO
	ABLM	-	0,1	ABL MODE
	SIXV	•	0,1	R-Y, G-Y AXIS
	NOTC	0	0,1	CTRAP
	CROM	7	0-15	C TRAP FO
	TOT	0	0,1	C TOT FILTER
	PREL	ю	0-3	PRE/OVER LEVEL
	SHPF	æ	0-3	SHARPNESS FO
	RON		0,1	RED ON/OFF
	CON		0,1	GREEN ON/OFF
	BON		0,1	BLUE ON/OFF
	DCOL		0,1	DYNAMIC COLOR
	CDMD	0	0,1	V COUNT DOWN
	LBLK	13	0-15	H BLK WIDTH LEFT SIDE
	RBLK	13	0-15	H BLK WIDTH RIGHT SIDE



RM-Y901 (except KP-41T35)

AP

	1	Standard	lard	į	N. C. C.
Category	Adjustment	data	, ed	Data	Note
	ıtem	41T	Λ	range	
ΑP	SAOL	0	0	0-15	SUB VOLUME
	SBAL	7	7	0-15	SUB BLANCE
	SBAS	6	7	0-15	SUB BASS
	STRE	9	7	0-15	SUB TREBLE
RG					
1	Adjustment	Standard	lard	Data	Nete
Category	item	data	g	range	anov.
RG	GH CENT			-127-+127	GREEN H SENT
	GH SKEW			-127-+127	GREEN H SKEW
	GH BOW			-127-+127	GREEN H BOW
	GH 4BOW			-127-+127	GREEN H 4TH BOW
	GH SIZE			-127-+127	GREEN H SIZE
	GH LIN			-127-+127	GREEN H LINEARITY
	<b>GH MSIZ</b>			-127-+127	GREEN H MID SIZE
	GH MILIN			-127-+127	GREEN H MID LINEARITY
	OH KEY		-	-127-+127	GREEN H KEY
	GH SSKW		-	-127-+127	GREEN H SUB SKEW
	GH MPIN			-127-+127	GREEN H MID PIN
	GH PIN			-127-+127	GREEN H PIN
-	GH SBOW			-127-+127	GREEN H SUB BOW
	GH MBOW			-127-+127	GREEN H MID BOW
	GH 4PIN			-127-+127	GREEN H 4TH PIN
	GH 4SBO			-127-+127	GREEN H 4TH SUB BOW
	GV CENT			-127-+127	GREEN V CENT
	<b>GV SKEW</b>			-127-+127	GREEN V SKEW
	GV BOW			-127-+127	GREEN V BOW
	GV SIZE			-127-+127	GREEN V SIZE
	GV LIN			-127-+127	GREEN V LINEARITY
	<b>GV MSIZ</b>			-127-+127	GREEN V MID SIZE
	<b>GV MKEY</b>			-127-+127	GREEN V MID KEY
	GV KEY			-127-+127	GREEN V KEY
	GV SSKW			-127-+127	GREEN V SUB SKEW
	GV MPIN			-127-+127	GREEN V MID PIN
	GV PIN			-127-+127	GREEN V PIN
	GV SBOW			-127-+127	GREEN V SUB BOW
•	GV WAVE			-127-+127	GREEN V WAVE
	GV 4PIN			-127-+127	GREEN V 4TH PIN
	RH CENT			96+-56-	RED H CENT
	RH SKEW			-127-+127	RED H SKEW
	RH BOW			-127-+127	RED H BOW

Note	RED H 4TH BOW	RED H SIZE	RED H LINEARITY	RED H MID SIZE	RED H MID LINEARITY	RED H STIR SKFW	RED H MID PIN	RED H PIN	RED H SUB BOW	RED H MID BOW	RED H 4TH PIN	RED H 4TH SUB BOW	RED V CEVT	RED V SKEW	RED V BOW	RED V SIZE	RED V LINEARITY	RED V MID SIZE	RED V MID KEY	RED V KEY	RED V SUB SKEW	RED V MID PIN	RED V PIN	RED V SUB BOW	RED V 4TH PIN	RED V WING	BLUE H CENT	BLUE H SKEW	BLUE H BOW	BLUE H 4TH BOW	BLUE H SIZE	BLUE H LINEARITY	BLUE H MID SIZE	BLUE H MID LINEARITY	BLUE H KEY	BLUE H SUB SKEW	BLUE H MID PIN	BLUE H PIN	BLUE H SUB BOW	BLUE H MID BOW
Data range	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-95-+96	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-4127	-31-+32	96+-56-	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127
Standard data																																								
Adjustment item	RH 4BOW	RH SIZE	RH LIN	RH MSIZ	KH MLIN	RH SSKW	RH MPIN	RH PIN	RH SBOW	RH MBOW	RH 4PIN	RH 4SBO	RV CENT	<b>RV SKEW</b>	RV BOW	<b>RV SIZE</b>	RV LIN	<b>RV MSIZ</b>	<b>RV MKEY</b>	RV KEY	<b>RV SSKW</b>	RV MPIN	KV PIN	RV SBOW	RV 4PIN	RV WING	BH CENT	BH SKEW	BHBOW	BH 4BOW	BH SIZE	BHLIN	BH MSIZ	BH MLIN	BH KEY	BH SSKW	BH MPIN	BH PIN	BH SBOW	BH MBOW
Category	RG																																							
Note	SUB VOLUME	SUB BLANCE	SUB BASS	SUB TREBLE			Note		GREEN H SENT	GREEN H SKEW	GREEN H BOW	GREEN H 4TH BOW	GREEN H SIZE	GREEN H LINEARITY	GREEN H MID SIZE	GREEN H MID LINEARITY	GREEN H KEY	GREEN H SUB SKEW	GREEN H MID PIN	GREEN H PIN	GREEN H SUB BOW	GREEN H MID BOW	CAREEN IN 4 IN TIN	GREEN HATH SUB BOW	GREENVSKEW	GREEN V BOW	GREEN V SIZE	GREEN V LINEARITY	GREEN V MID SIZE	GREEN V MID KEY	GREEN V KEY	GREEN V SUB SKEW	GREEN V MID PIN	GREEN V PIN	GREEN V SUB BOW	GREEN V WAVE	GREEN V 4TH PIN	RED H CENT	RED H SKEW	RED H BOW
- 0								- 1	-	_	_	_	7	7	7	_	7	7	7	<u>.</u>	5		: :	2 2	12	23	21	22	1	.3	-	-	<u></u>	-	7	1	_			۱,
Data	0-15	0-15	0-15	0-15			Data	range	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	/714-/71-	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	96+-56-	-127-+127	-127-+127

Category	Adjustment item	Standard data	Data	Note
RG	BH 4PIN		-127+127	BLUE H 4TH PIN
	BH 4SBO		-127-+127	BLUE H 4TH SUB BOW
	BV CENT		96+-56-	BLUE V CENT
	BV SKEW		-127-+127	BLUE V SKEW
	BV BOW		-127-+127	BLUE V BOW
	BV SIZE		-127-+127	BLUE V SIZE
	BVLIN		-127-+127	BLUE V LINEARITY
	BV MSIZ		-127-+127	BLUE V MID SIZE
	BV MKEY		-127-+127	BLUE V MID KEY
	BV KEY		-127-+127	BLUE V KEY
	BV SSKW		-127-+127	BLUE V SUB SKEW
	BV MPIN		-127-+127	BLUE V MID PIN
	BV PIN		-127-+127	BLUE V PIN
	BV SBOW		-127-+127	BLUE V SUB BOW
	BV WAVE		-127-+127	BLUE V WAVE
	BV 4PIN		-127-+127	BLUE V 4TH PIN
	BV WING		-31-+32	BLUE V WING

OSD POSITION
FAVADX CH POSITION
CH POSITION (OFF SET)

0-63 0-255 0-7

DISP PDPS PDPO

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Note

Data

MODEL ID#0
MODEL ID#1
MODEL ID#3
MODEL ID#3
MODEL ID#4
MODEL ID#5
MODEL ID#5
MODEL ID#5

0-255 0-255 0-255 0-255 0-255 0-255

Note

Data

Standard data

Adjustment item

Category

_			_		_	_	_	_	_		4	
dard	5	Λ	25	25	41	0	155	181	214	92		
Standard	data	41T V	25	55	31	0	155	171	198	99		
	Adjustment	THE STATE OF THE S	0CII	Ē	102	ID3	Ā	ID\$	ĝ	107		
	Category		Œ								1	ŗ
BLUE V SIZE	BLUE V LINEARITY	BLUE V MID SIZE	BLUE V MID KEY	BLUE V KEY	BLUE V SUB SKEW	BLUE V MID PIN	BLUE V PIN	BLUE V SUB BOW	BLUE V WAVE	BLUE V 4TH PIN	BLUE V WING	
-127-+127	-127-+127	-127-+127	-127-+127	-127-127	-127+127	-127-+127	-127-+127	-127-+127	-127-+127	-127-+127	-31-+32	
BV SIZE	BV LIN	BV MSIZ	BV MKEY	BV KEY	BV SSKW	BV MPIN	BV PIN	BV SBOW	BV WAVE	BV 4PIN	BV WING	

Category	Adjustment	Standard data	iard is	Data	Note
	Hem	41T	>	range	
ЬЬ	<b>HD8</b>	•		0-15	NOLLISOM H MIN
	BGVP			0-15	PIP V POSITION
	MAHP	٠		0-15	P&P MAIN H AQUISITION
	MAVP	٠		0-255	P&P MAIN V AQUISITION
	SAHP	•		0-15	P&P SUB H AQUISITION
	SAVP	•		0-255	P&P SUB V AQUISITION
	DECS	,	18	0-31	S DECODER REGISTERS
	DECM	,	82	0-31	M DECODER REGISTERS
	DIS	,	8	0-127	DISPLAY SETTING
	BSIZ	,	7	0-15	BORDER SIZE
	6BIT	•	-	0-3	6bit (SMARTG/SKIP6)
	VPED	٠		0-15	V OFFSET
	UPED	6		0-15	U OFFSET

PIP V PULSE DELAY(M)
PIP V PULSE DELAY(I)
PIP CONTRAST(I)

0-127 0-63 0-31 0-31 0-15

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PIPH PIPV PMVD PRVD PCON

Note

Data

Standard data

Adjustment item

Category

PS

82

PIP H POSITION PIP V POSITION

1	2		20.40	DECE + WING
ပ္ပ				
Category	Adjustment item	Standard data	Data range	Note
8	CRIH	6	0-15	CRICOUNTHIGH
	CRIL	71	0-15	CRICOUNTLOW
	CFLD	\$	0-15	HXED FIELD COUNT
•	<u>1000</u>	m	0.7	NO CCD INT COMPARE
	CRIP	4	0.7	CRI & PARITY ERROR
	CRIT		0-3	CRI TIME CONSTANT
	CSB1	6	0-3	SYNC SLICE BIAS 1
	CSB2	4	0.7	SYNC SLICE BIAS 2
	CCBD	4	0-15	C SYNC BACKPORCH DET
	CCFD	7	0-15	C SYNC FRONTPORCH DET
	CREP	142	0-255	CRI SIGNAL END POSITION
	CSEP	186	0.255	START BIT END POSTITON
	CRBD	90	0-15	CRI BACKPORCH DET
	CRFD	6	0-15	CRI FRONTPORCH DET
	CSSD	e	0-15	STROBE WINDOW ST DLY
	CSED	0	0-15	STROBE WINDOW ED DLY
	CSBS	12	0-31	STAKT BIT THRESHOLD
	CDSD	90	0-31	DATA START DELAY
	SCOS	0	0-31	CAPTION DT THRESHOLD
	CHMK	42	963	H SYNC MASK WIDTH
	CHSY	136	0.255	H SYNC VCO COUNT

Adjustment item	Standard data	Data	Note
FRMY	,	0-15	PP FRAMEY LEVEL
PER	•	0-15	PIP PEDESTAL R-Y(I)
£	0	0-15	PIP PEDESTAL B-Y(I)
<u>TE</u>		0-15	PIP SUB HUE
Ď,		0-15	PIP SUB COLOR
ğ	8	0-15	PIP H PULSE DEL AY
(SD	٥	0-15	PIP SELECT DELAY
Ę	0	0-7	PIPY DELAY
PCPS	0	0,1	PPCLP
4	0	Q.1	MPCLPCYCLES
耳	0	Q.	PIP SELDOWN
Ä	0	0-3	MPPL
2		O,1	PIP INPUT POLARITY
CHRO	0	0,1	PIP OUTPUT POLARITY

PIP SHARPNESS FO
PIP DYNAMIC PICTURE
PIP COLOR SYSTEM
PIP X' TAL
PIP COLOR LOOP

0.1 0.1 0.3 0.3

Note

Data

Standard data 41T V

Standard data data data V	2					
SSCN	Category	Adjustment	Stand	lard	Data	Note
SSCN - SSHU - SSHU - SSCL - SUPD - SUPD - SUPD - SUPD - SUPD - 1 SBGR - 1 SBGR - 1 PAPC - 2 PYDR - 15 PYDR - 15 PYDR - 15		110011	41T	>	agii ga	
11 0 0 4 4 5 4	IC	SSCN	,		0-15	P&P SUB SUB CONTRAST
11 0 0 4 4 5 4		SSHU	•		0-15	P&P SUB SUB HUE
		SSCI	,		0-15	P&P SUB SUB COLOR
11 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SUPD	•		0-15	P&P SUB U OFFSET
11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SVPD	,		0-15	P&P SUB V OFFSET
1 1 2 2 1 1 2 4 4 4 1 1 5 4 1 5	-	SDLY	,	0	0-3	P&P SUB Y DELAY
		SBGR	,	-	0-3	P&P SUB SCP CONTROL(1)
		SBGF	,	-	0-3	P&P SUB SCP CONTROL(2)
. 15		PAFC	,	7	0-3	PIP AFC LOOP GAIN
15 4		PTOT	,	0	0,1	PIP CHROMA TOT FILTER
4		PYDR	,	15	0-31	PIP Y DRIVE
_		PYDC	1	4	0-7	PIP DC TRAN

Adjustment		PSHP	D'O	37.30	Follo	FAIL	rwr																																		
Category		IC	}																																						
	_														_																										_
Note	The state of a state of the sta	FIF FRAME I LEVEL	PIP PEDESTAL R-Y(I)	PIP PEDESTAL B-Y(I)	PIP SUB HUE	PIP SUB COLOR	PIP H PULSE DELAY	PIP SELECT DELAY	PIPY DELAY	PIPCLE	PIPCIPCYCLES	PIP SELDOWN	PPPL	PIP INPUT POLARITY	MP OUTPUT POLARITY		N Note		PARP MAIN SUB CONTRAST	P&P MAIN SUB HUE	PR.P. MAIN SUB COLOR	P&P MAIN U OFFSET	P&P MAIN V OFFSET	P&P MAINY DELAY	P&P MAIN SCP CONTROL(1)	P&P MAIN SCP CONTROL(2)		Note		P&P SUB SUB CONTRAST	P&P SUB SUB HUE	P&P SUB SUB COLOR	P&P SUB U OFFSET	P&P SUB V OFFSET	P&P SUB Y DELAY	P&P SUB SCP CONTROL(1)	P&P SUB SCP CONTROL(2)	PIP AFC LOOP GAIN	PIP CHROMA TOT FILTER	PIP Y DRIVE	PIP DC TRAN
Data range	3,0	CI-D	0-15	0-15	0-15	0-15	0-15	0-15	0-7	0,1	01	ۍ ت	0-3	<b>1</b> 6	0,1		Data	range	0-15	0-15	0-15	0-15	0-15	0-3	0-3	0-3		Data	range	0-15	0-15	0-15	0-15	0-15	0-3	0-3	0-3	0-3	0,1	0-31	0-7
Standard data		_	0	0			ю	0	0	0	0	0	0	<b>→</b> (	٥		Standard	data			•							Standard	data 41T V	•				,	0	-	-	- 2	•	. 15	4
Adjustment item		FKMY	PER	<b>E</b>	IHUE	ICOL	PHDL	PYSD	PYDL	PCPS	PCPF	PSEL	PPL	CHIN	CHRO		Adjustment	item	MSCN	MSHU	MSCL	MUPD	MVPD	MDLY	MBGR	MBGF		Adjustment	item	SSCN	SSHU	SSCI	SUPD	SVPD	SDLY	SBGR	SBGF	PAFC	PTOT	PYDR	PYDC
Category		e										-				MC	Category		)WC								<u> </u>	Category	)	)IC						/					

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
CONVERGENCE ADJUSTMENT  When replacing the deflection yoke, always perform  "DEFLECTION YOKE THIT ADJUSTMENT" before adjusting the convergence.				
Adjustment procedure  VP MAIN  RG GH (SUB), RG GV (SUB)  P  RG RH(SUB), RG RV (SUB)  P  RG BH (SUB), RG BV (SUB)				
• GREEN REGISTRATION ADJUSTMENT • V-SHIFT adjustment	Monoscope pattern or Crosshatch		<vp menu=""> VP VPOS</vp>	vPos
• V-LINEARITY adjustment	pattern		VP VSIZ	
V-SIZE, V-CORRECTION adjustment     While tracking, adjust so that the lattice intervals for VSIZ and     VSCO are equal.			VP VLIN VP VSCO	WLIN WLIN
				vsco ([ }

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
• H-SHIFT adjustment			VP HPOS	HPOS
• H-SIZE adjustment Finely adjust with SUB MSIZ.			VP HSIZ	HSIZ
• PIN-AMP adjustment Finely adjust with SUB MPIN.			VP PAMP	PAMP
• UPPER/LOWER-CORNER PIN adjustment Correct the screens top and bottom bow line. However, if this adjustment is overdone, distortion may occur with the PIN-AMP adjustment that can not be re-adjusted.			VP UPIN	NIAO → IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Note: The PIN-AMP adjusts the overall screen from top to bottom, but the UPPER/LOWER-CORNER PIN adjustments have large movement in the top and bottom sections, so be careful.			VP LPIN	LPIN +
• V-BOW, V-ANGLE adjustment  Correct the tilt and bow of the vertical line at the center of the screen.			VP VBOW	VBOW ←
			VP VANG	VANG

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
• GREEN SUB ADJUSTMENT SCREEN CENTER SECTION GREEN VERTICAL LINE ADJUSTMENT  1. Finely adjust with GH CENT, GH BOW, GH SKEW. Adjust by watching out for the RGH CENT screen center section.			<rg-gh menu=""> GH CENT GH SKEW GH BOW</rg-gh>	Watch out only for the GH CENT center point.
2. GH 4TH BOW adjustment  Correct the corner distortion that could not be adjusted away with the GH BOW adjustment.			GH 4BOW	GH CENT  GH SKEW  GH BOW  GH 4BOW  GH 4BOW  GH 4BOW

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
SCREEN CENTER SECTION GREEN HORIZONTAL LINE ADJUSTMENT			<rg-gv menu=""></rg-gv>	_
1. Finely adjust the center position of the vertical line at the center of the screen with GV CENT.			GV CENT	Watch the horizontal center line.  Watch out only for the RGV CENT center point.
				GV CENT  ◆ ○ ◆
2. Correct the tilt and bow of the horizontal line at the center of the screen with GV SKEW and GV BOW.			GV SKEW GV BOW	GV SKEW  ■  ■  ■
				GV BOW
GREEN SIZE AND LINEARITY ADJUSTMENT  1. Balance the sizes at both sides of the center section of the screen with GH MLIN.  2. Balance the sizes on both end sections of the screen with GH LIN.			<rg-rh menu=""> GH MLIN GH LIN</rg-rh>	
<ol> <li>While tracking, adjust with GH MLIN and GH LIN so that the sizes of the horizontal line at the center of the screen are symmetrical left and right.</li> </ol>				

VT ILLUSTRATION AND SHAPE AND NUMBER	MSIZ BIZE  MSIZ  GHWIN  GHWIN  GHWIN  GHRISZ  GHSIZE	<u>-</u>
ADJUSTMENT LOCATION	<rg-gh menu=""> GH MSIZ GH SIZE</rg-gh>	«RG-GV MENU»
MEASUREMENT POSITION		
EQUIPMENT AND SIGNAL		
ADJUSTMENT ITEM AND PROCEDURE	GREEN HORIZONTAL SIZE ADJUSTMENT  1. Adjust with GH MSIZE so that the sizes of both ends and of both sides of the center section of the screen are equal.  2. Adjust with GH SIZE so that the horizontal sizes of both ends and of both sides of the center section of the screen are equal.  3. While tracking, adjust with GH MSIZ and GH SIZE so that the lattice intervals for the horizontal line section of the center section of the screen are equal and so that the horizontal size is the prescribed value.  4. If M LIN is changed when the GH MSIZ and GH SIZE adjustment is complete, adjust again while tracking.	<ul> <li>With just the H SIZE adjustment in MAIN, if there is no need to adjust GH SIZE in SUB this can save power.</li> <li>GREEN VERTICAL LINEARITY ADJUSTMENT</li> <li>1. Adjust GV LIN so that the vertical lines at the top and bottom of the screen are symmetrical.</li> </ul>

ILLUSTRATION AND SHAPE AND NUMBER	WSIZ WSIZE COVSIZE
ADJUSTMENT LOCATION	CRG-GV MENU> GV SIZE GV SIZE GH SSKW GH KEY
MEASUREMENT POSITION	
EQUIPMENT AND SIGNAL	
ADJUSTMENT ITEM AND PROCEDURE	GREEN VERTICAL SIZE ADJUSTMENT  1. Adjust with GV MSIZE so that the sizes for the top and bottom sections of the screen and for both sides of the center section of the screen are equal.  2. Set the vertical size to the prescribed value with GV SIZE.  3. Adjust GV MSIZ and GV SIZE watching the vertical line at the center section of the screen are equal and so that the vertical line at the lattice intervals for the vertical line section of the center section of the screen are equal and so that the vertical size is the regulation value.  5. If GV LIN is out of place when the GV MSIZ and GV SIZE adjustment is complete, adjust again while tracking.  OIf there is no need to adjust GV SIZE in SUB with just the V SIZE adjustment in MAIN, this can save power.  ADJUSTMENT  1. Adjust with GH SSKW so that the tilt of the vertical lines at both ends of the screen is symmetrical left and right.  2. Adjust with GH KEY so that there is no tilt in the vertical lines at both ends of the screen.  3. If there is a tilt on either the left or right after the GH KEY adjustment, adjust while tracking.

GREEN HORIZONTAL CUATERNARY ADJUSTMENT  1. Correct the quaternary distortion with GH 4PIN  2. While tracking, adjust with GH 4SBO.  3. While tracking, adjust with GH 4PIN and GH 4SBO.  GREEN HORIZONTAL ASYMMETRICAL PIN DISTORTION  Of the center section of serect is symmetrical.  The series is symmetrical and right.  3. While tracking, adjust with GH MBOW and GH SBOW so that the bows at both and sections of the center section of symmetrical left.  3. While tracking, adjust with GH MBOW and GH SBOW so that the bows of vertical lines on the entire screen is symmetrical left.  3. While tracking, adjust with GH MBOW and GH SBOW so that the bow of vertical lines on the entire screen is symmetrical left.  3. While tracking and right.	ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT	ILLUSTRATION AND SHAPE AND NUMBER
GH 4BOW  GH 4BOW  GH 8BOW  GH SBOW  MBOW  MBOW	GREEN HORIZONTAL QUATERNARY ADJUSTMENT			<rg-gh menu=""></rg-gh>	
des  GH MBOW  GH SBOW  GH SBOW  GH SBOW  M BOW  (c)	<ol> <li>Correct the quaternary distortion with GH 4PIN.</li> <li>While balancing, correct the quaternary distortion of both end sections of the screen with GH 4SBO.</li> <li>While tracking, adjust with GH 4PIN and GH 4SBO.</li> </ol>			GH 4BOW	
	GREEN HORIZONTAL ASYMMETRICAL PIN DISTORTION ADJUSTMENT  1. Adjust with GH MBOW so that the pin asymmetry at both sides of the center section of screen is symmetrical.  2. Adjust with GH SBOW so that the bow at both end sections of the screen is symmetrical left and right.  3. While tracking, adjust with GH MBOW and GH SBOW so that the bow of vertical lines on the entire screen is symmetrical left and right.			<rg-gh menu=""> GH MBOW GH SBOW</rg-gh>	

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
GREEN HORIZONTAL SYMMETRICAL PIN DISTORTION ADJUSTMENT			<rg-gh menu=""></rg-gh>	
<ol> <li>Adjust the pin distortion at both sides of the center section of the screen with GH MPIN.</li> <li>Adjust the pin distortion at both end sections of the screen with CH PIN</li> </ol>			GH MPIN	
			GH PIN	NIG W
The first of a say interests of the control of the			GH MBOW GH SBOW	
				[GH MBOW]
●With just the PIN AMP adjustment in MAIN, if there is no need to adjust GV PIN in SUB, this can save power.				A SH MPIN I
GREEN VERTICAL WAVE (TERTIARY DISTORTION) ADJUSTMENT			<rg-gv menu=""></rg-gv>	
<ol> <li>Take the screen top and bottom horizontal lines with GV WAVW and find the secondary and quaternary waveform.</li> </ol>			GV WAVE	GV WAVE
2. There is KEY distortion after the GV WAVW adjustment, so adjust with GV WAVW and GV KEY while tracking.			GV KEY	GV KEY
				OHWIN CONTRACTOR

ILLUSTRATION AND SHAPE AND NUMBER	GV 4PIN	GV SSKW	GOVEY GOVINEY
ADJUSTMENT LOCATION	<rg-gv menu=""> GV 4PIN</rg-gv>	<rg-gv menu=""> GV SSKW GV MKEY GV KEY</rg-gv>	GV SSKW
MEASUREMENT POSITION			
EQUIPMENT AND SIGNAL			
ADJUSTMENT ITEM AND PROCEDURE	ADJUSTMENT  1. Correct the quaternary distortion of the horizontal lines at the top and bottom sections of the screen with RGV 4PIN.  1) Since there is no 4SBOW for vertical correction, there will be a slight imbalance, but adjust to eliminate the distortion from the horizontal line at either the top or the bottom of the screen.  2) In many cases, the horizontal lines at the top and bottom sections of the screen are not straight lines after the adjustment. As long as the secondary distortion is mild enough that it can be corrected with the PIN adjustment, this is OK.	ADJUSTMENT  1. Adjust with GV SSKW so that the tilt of the horizontal lines at the top and bottom sections of the screen is symmetrical about the center position horizontal line.  2. Adjust with GV MKEY so that there is no tilt for the line sections at both sides of the horizontal lines at the center section of the stream.  3. Adjust with GV KEY so that there is no tilt for the horizontal lines at the top and bottom sections of the screen.  4. While tracking, adjust with GV MKEY and GV KEY so that there is no tilt for the horizontal lines on the entire screen.	5. If the tilt is unbalanced after the GV MKEY and GV KEY adjustment, adjust again with GV SSKW.

ILLUSTRATION AND SHAPE AND NUMBER	RGV SBOW	NId NIGW	GV MPIN GV PIN
ADJUSTMENT LOCATION	<rg-gv menu=""> GV SBOW</rg-gv>	<rg-gv menu=""> GV MPIN GV PIN</rg-gv>	GV SBOW
MEASUREMENT POSITION			
EQUIPMENT AND SIGNAL			
ADJUSTMENT ITEM AND PROCEDURE	GREEN VERTICAL ASYMMETRICAL PIN DISTORTION (SECONDARY DISTORTION) ADJUSTMENT  1. Correct the asymmetrical pin distortion at the top and bottom sections of the screen with GV SBOW.	GREEN VERTICAL ASYMMETRICAL PIN DISTORTION ADJUSTMENT  1. Adjust the pin distortion for both side sections and the center of the screen with GV MPIN. 2. Adjust with GV PIN so that the horizontal lines at the top and bottom sections of the screen are straight lines. 3. Adjust with GV MPIN and GV PIN so that there is no curve in the horizontal lines on the entire screen.	4. After the adjustments in Items 1-3, adjust the tracking with GV SBOW, GV MPIN, and GV PIN.

ILLUSTRATION AND SHAPE AND NUMBER			
ADJUSTMENT LOCATION			
MEASUREMENT			
EQUIPMENT AND SIGNAL	Cross-hatch pattern	Cross-hatch pattern	
ADJUSTMENT ITEM AND PROCEDURE	GREEN AND RED REGISTRATION ADJUSTMENT (RRH, RRV)  1. Receive a cross-hatch signal. 2. Adjust so that the red lines lay on the green lines. Adjust with the same procedure as the GREEN SUBadjustment. Notes: 1. The main correction is not carried out during red registration adjustment. 2. Beware. The green adjustment items can be changed by mistake. 3. Unlike for green, adjust within the range -127 ~ +128.	GREEN AND BLUE REGISTRATION ADJUSTMENT (RBH, RBV)  1. Receive a cross-hatch signal. 2. Adjust so that the blue and green lines are on top of each other. Notes: 1. The main correction is not carried out during RED registration adjustment. 2. Beware. The GREEN and RED adjustment items can be changed by mistake.	

ILLUSTRATION AND SHAPE AND NUMBER	
ADJUSTMENT	PICTUREminimun «RGB MENU» RGB SBRT RGB GCUT RGB BCUT RGB BCUT RGB BCUT RGB BDRV RGB BDRV PICTUREmaximum
MEASUREMENT POSITION	
EQUIPMENT AND SIGNAL	Monoscope pattern All White pattern
ADJUSTMENT ITEM AND PROCEDURE	1. Receive an off-air signal. 2. Adjust the AGC VR (TU 1001) so that there is no snow noise and cross-modulation.  WHITE BALANCE ADJUSTMENT  1. Receive the monoscope pattern signal and adjust the picture quality with the menu. 2. Adjust service mode SBRT so that the signal 10 IRE section barely glows. 3. Receive the all-white pattern signal. 4. Adjust the white balance with service mode GCUT and BCUT. 5. Adjust the white balance with service mode GDRY and BDRY. 7. Repeatedly adjust the white balance for the minimum and maximum picture settings.

# SAFETY RELATED ADJUSTMENTS

ADJUSTMENT ILLUSTRATION AND SHAPE LOCATION AND NUMBER	■ C514	the unused terminal and	there					G BOARD -component side-	CS14 PIS614	TP135V - CN506 CN506 PS12		19901			
MEASUREMENT POSITION	■ marked parts C514, C516,	C515,	T502 (FMT), T503 (HLT), T504 (FBT)	DEFLECTION YOKE,		-22									
EQUIPMENT AND SIGNAL															~
ADJUSTMENT ITEM AND PROCEDURE	[ G BOARD ]	HV REGULATION CIRCUIT CHECK AND ADJUSTMENT	When replacing the following components marked with  on the schematic diagram always check HV regulation, and if necessary re-	adjust,	OPERATION CHECK  1. Connect a HV static voltmeter to the unconnected plug of the	1. Power on the set.  3. Receive dot signal pattern (PICTIIRE and BRIGHT to	minimum) 4. Check that the HV static voltmeter is reading 31.00±1.0kVdc.	HV Regulation adjustment  Connect a HV static voltmeter to the unconnected plue of the	high-voltage block.		4. If anode voltage is 32kV or higher, replace C514 of 390PF/2kV with that of 680PF/2kV, and check if the voltage is within the	standard range.	with that of 100PF/2kV, and check if the voltage is within the standard range.		

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
[ G BOARD ]				
HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT (M R514, R561)		■ marked parts	<b>R</b> R514, 561	100 M
When replacing the following components marked with  on the schematic diagram, always check hold-down voltage and if necessary re-adjust.		R\$02, R\$14, R\$16, R\$17, R\$39, R\$60, R\$51, C\$07,		C514 R551 N N N N N N N N N N N N N N N N N N
OPERATION CHECK  1. Remove CN651 connecter.  2. Short-circuit across TP-PROT (R692) and ground.  3. Connect a HV static voltmeter to the unconnected plug of the		C513, D501, D504, D507, IC301, IC501, IC651, T502 (PMT),		10661
		DEFLECTION YOKE		
5. Power on the set.  6. Receive dot signal pattern. (PICTURE and BRIGHT to minimum)  7. Gradually lower the value of the variable resistor and check that the hold-down circuit operates at a static voltmeter reading of 33.5±1.0kVdc when the raster disappears.				
<ul> <li>HV HOLD-DOWN ADJUSTMENT</li> <li>1. Repeat steps ① ~ ⑦ as above.</li> <li>2. If hold down voltage is 34.5kV or higher, remove R514, mount a resistor (390kΩ, 1/4W; RN) onto R561 instead, and check again</li> </ul>				
if the hold-down voltage is within the standard range.  3. If hold-down voltage is 32.5kV or lower, mount a resistor (220kΩ, 1/4W: RN) onto R561, and check again if the hold-down voltage is within the standard range.				
NOTE: Please finish the adjustment as soon as possible.				

ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
[ G BOARD ]				
+B MAX VOLTAGE CONFIRMATION				G BOARD COMPONENT SIDE-
The following adjustments should always be performed when replacing				C514 S861
1. Supply 130VAC to variable autotransformer.				SS NO
<ol> <li>Input dot signal.</li> <li>Set the PICTURE control and the BRIGHTNESS controls to</li> </ol>				R512
minimum.  4. Confirm if the voltage of G BOARD TP135V is less than 137.0				10861
Vdc.				
U. II SICH 4 IS HOT SAUSING, ICHIACO I COOT AND ICHOO SICHO.				
+B OVP CONFIRMATION				
<ol> <li>Remove CN651 connector.</li> <li>Connect a voltmeter to TP135V, and TP (PROT) and ground.</li> <li>Connect a 220kΩ variable resistor, across pin (3) and pin (5) of IC651, and set to maximum value.</li> <li>Supply 120VAC to variable autotransformer.</li> <li>Set PICTURE and the BRIGHTNESS controls to minimum.</li> <li>Gradually turn the 220kΩ variable register, and check if OVP works properly when the voltage of TP135V is between 139.0-151.5V.</li> </ol>				

## SECTION 5 CIRCUIT ADJUSTMENT

<b></b>	ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT LOCATION	ILLUSTRATION AND SHAPE AND NUMBER
	1. Input a color-bar signal. 2. Adjust AGC VR of TU1101 so that snow, noise, and cross-modulation disapper from the picture. 3. Verify picture quality on each channel.				
- 54 -	<ol> <li>BER DISPLAY ADJUSTMENT (DISP)</li> <li>Receive cross-hatch signal.</li> <li>Set to Service mode.</li> <li>Select "DISP", and adjust so that the blank spaces on the both sides of picture bar become equal.</li> <li>Write the data into memory.</li> <li>MUTING → ENTER</li> </ol>				
	SUB-CONTRAST ADJUSTMENT (SCON)  1. Receive the color-bar signal. 2. PICTURE : maximum COLOR : minimum BRIGHTNESS: minimum RON1 GON0 BON0 3. Set to service mode. 4. Connect an oscilloscope between (6) pin of CN004 (A Board) and ground. 5. Select "SCON" and adjust so that the wave from level is 1.65±0.1Vp-p. 6. Write the data into memory MUTING → ENTER				A=B B B B B B B B B B B B B B B B B B B

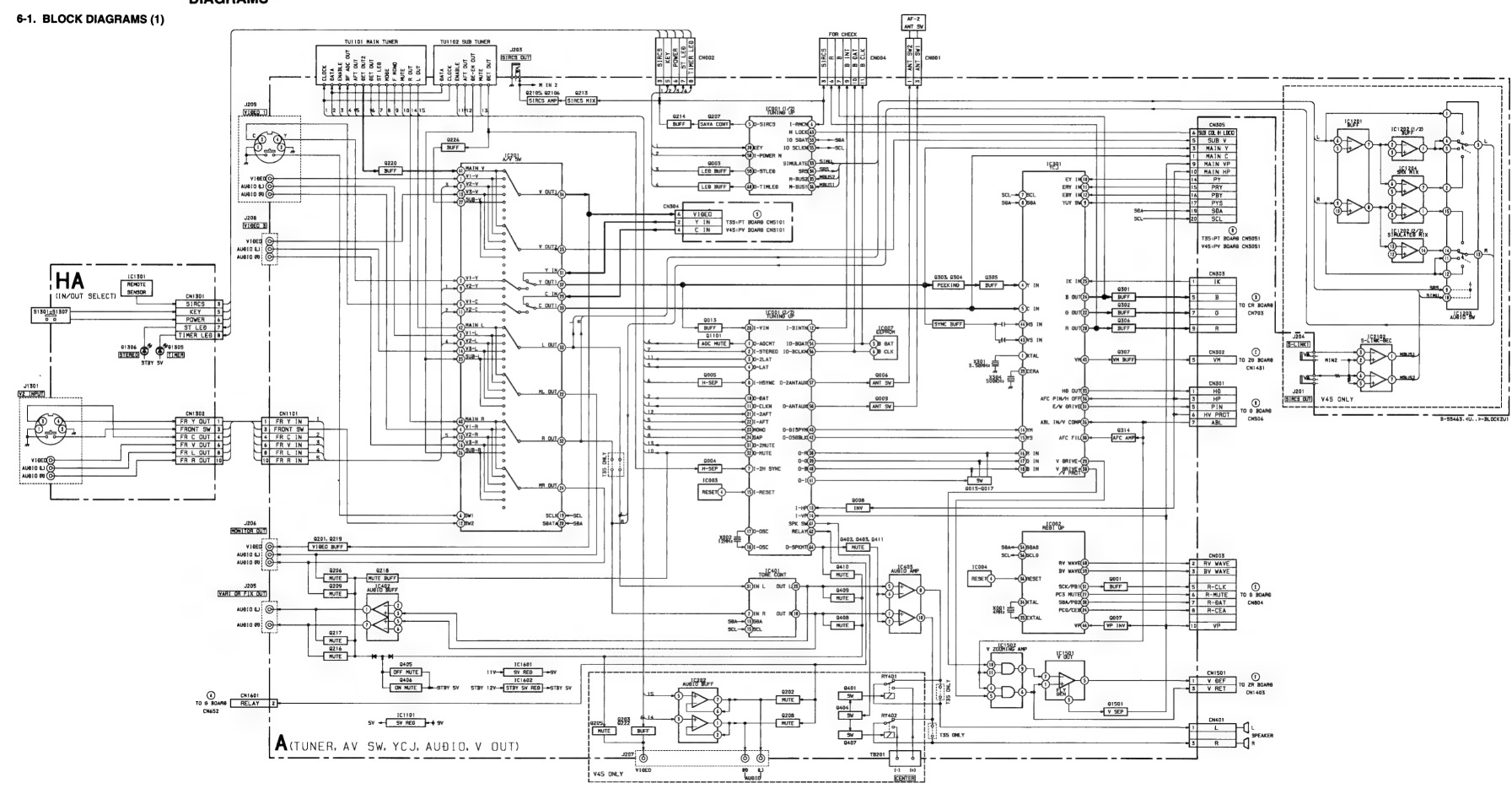
ILLUSTRATION AND SHAPE AND NUMBER	VB1 VB2 VB3 VB4  VB1 VB2 VB3 VB4  A A B (sq) V: C=D (sq)
ADJUSTMENT LOCATION	
MEASUREMENT POSITION	
EQUIPMENT AND SIGNAL	
ADJUSTMENT ITEM AND PROCEDURE	SUB-HUE AND SUB-COLOR ADJUSTMENT (SHUE, SCOL)  1. Receive color-ber signal. 2. PICTURE : maximum COLOR : minimum BRIGHTNESS: minimum 3. Set to Service mode. 4. Connect an oscilloscope between ③ pin of CN004 (A Board) connecter and ground. 5. Select "SHUE" and "SCOL", and adjust them to have VB I=VB4 and VB2=VB3 in the waveform levels. 6. Raise SCOL data 1 steps higher. 7. Write the data into memory. MUTING → ENTER  1. Receive monoscope pattern signal. 2. Set to P IN P (□ ) mode, and to Service mode. 3. Check the MAIN/SUB PICTURE position. 4. Select "MAHP", "MAVP" and "SAHP", "SAVP" and adjust H/V position to the specified level. 5. Write the data into memory. MUTING → ENTER  5. Write the data into memory. MUTING → ENTER  6. Write the data into memory. MUTING → ENTER  7. Write the data into memory. MUTING → ENTER

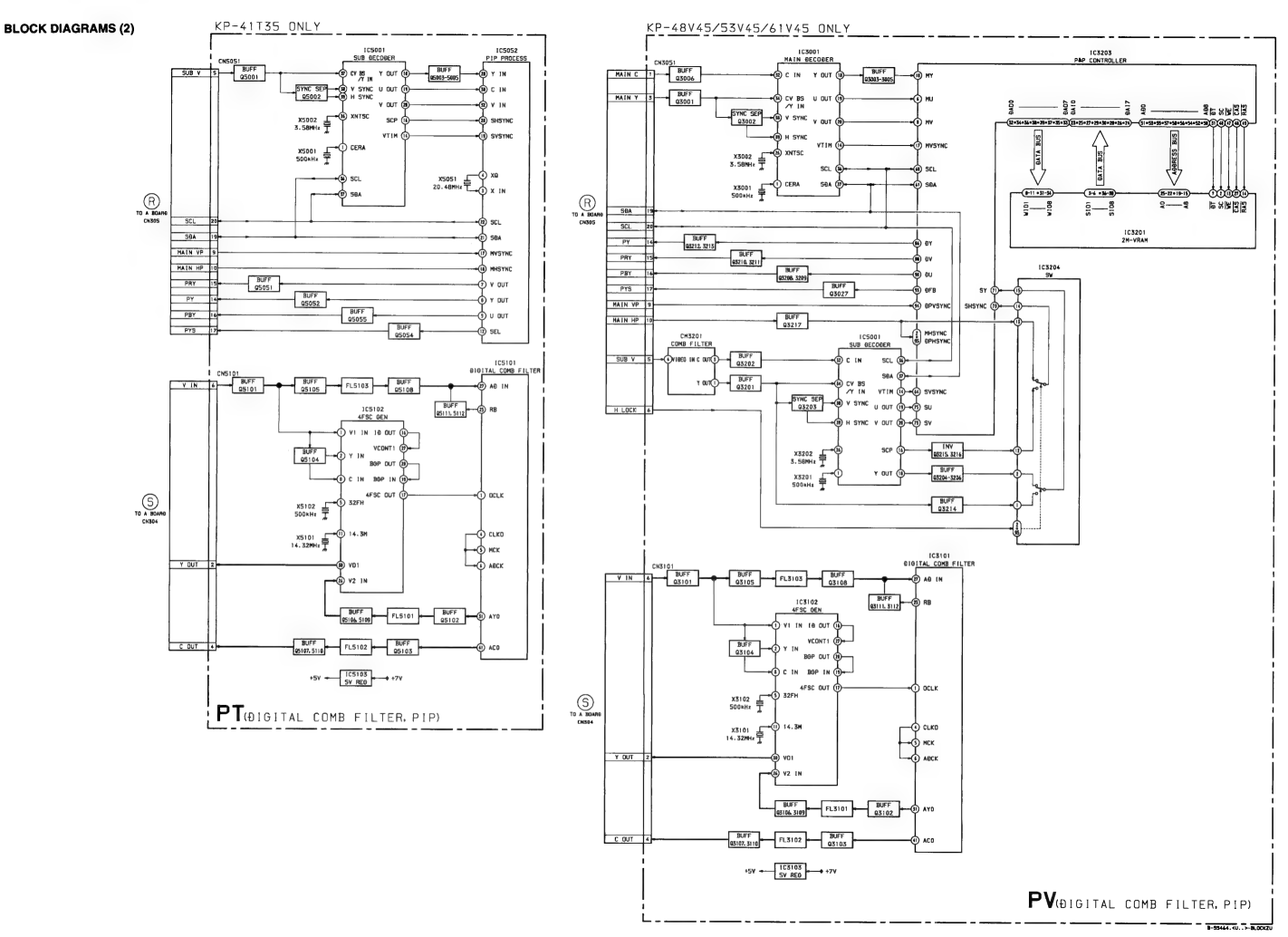
ILLUSTRATION AND SHAPE AND NUMBER	1.5±8 88 AND
ADJUSTMENT LOCATION	
MEASUREMENT POSITION	
EQUIPMENT AND SIGNAL	
ADJUSTMENT ITEM AND PROCEDURE	P IN P POSITION ADJUSTMENT (BGHP, BGVP)  1. Receive monoscope pattern signal. 2. Set to P IN P (□ ) mode, and to Service mode. 3. Check the SUB PICTURE position. 4. Select "BGHP" and "BGVP" and adjust HV position to the centerlevel. 5. Write the data into memory  MUTING → ENTER  2. PICTURE : maximum COLOR : minimum BRIGHTNESS: minimum 3. Set to Service mode. 4. Connect an oscilloscope between (® pin CN303 (A Board) and ground. 5. Select "MSCN" and "SSCN" adjust so that waveform level is 1.5± % Vp-p. 6. Write the data into memory.  MUTING → ENTER

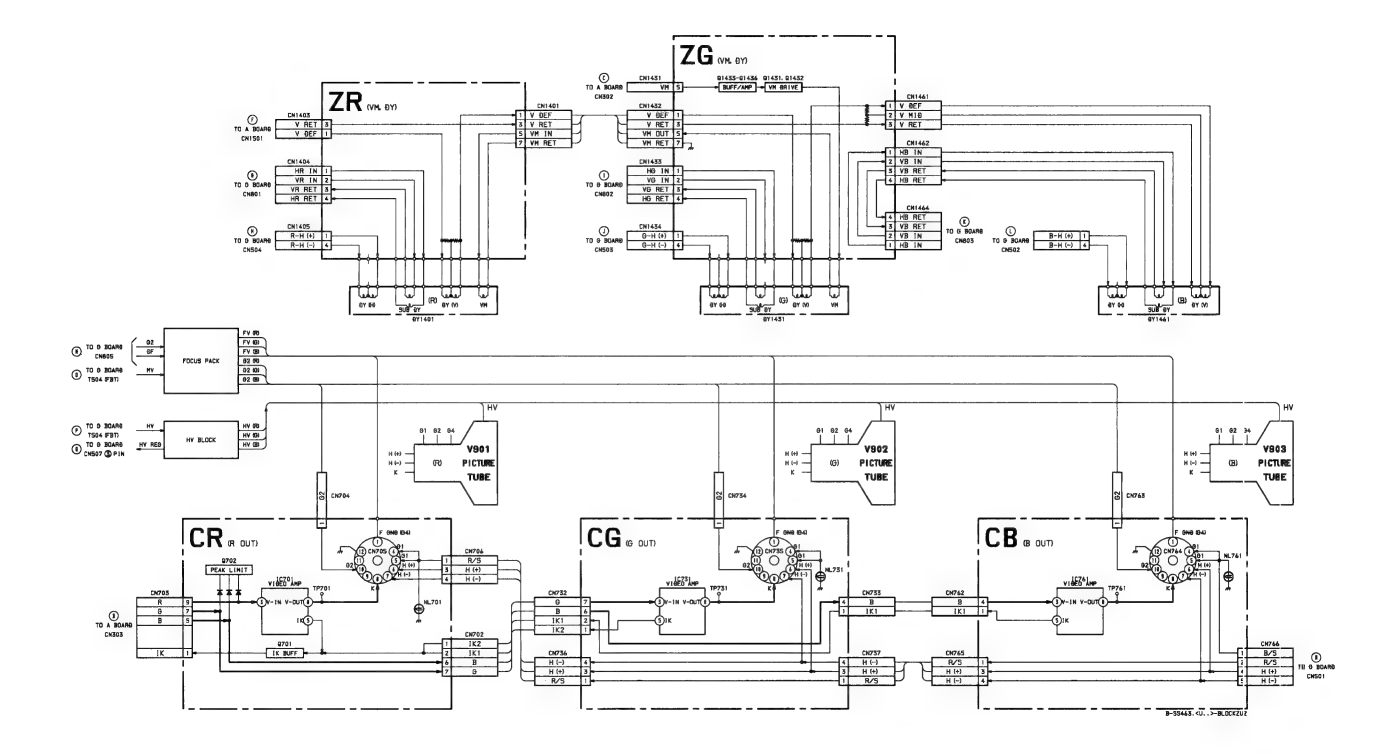
ADJUSTMENT ITEM AND PROCEDURE	EQUIPMENT AND SIGNAL	MEASUREMENT POSITION	ADJUSTMENT	ILLUSTRATION AND SHAPE AND NUMBER
P IN P SUB HUE, SUB COLOR ADJUSTMENT  1. Receive the color-bar signal. 2. PICTURE : maximum COLOR : center 3. Set to Service mode. 4. Connect an oscilloscope between ⑤ pin of CN303 (A Board) and ground. 5. Select "MSHU", "SSHU" (SUB HUE) and "MSCL", SSCL (SUB COLOR), adjust them to have VB2=VB3, VB6=VB7 and VB1=VB4, VB5=VB8 in the waveform levels. 6. Raise "ICOL" data 1 steps higher. 7. Write the data into memory.  MUTING → ENTER				VB1 VB2 VB3 VB4 VB5 VB6 VB7 VB8
SUPD, SVPD)  1. Receive the white pattern signal. 2. Set to P IN P (□) mode, and to Service mode. 3. Adjust the MAIN PICTURE with "MUPD" and "MVPD" for the best white balance. 4. Adjust the SUB PICTURE white balance level with "MUPD" and "MVPD" to get the same level as the MAIN PICTURE.				SUB

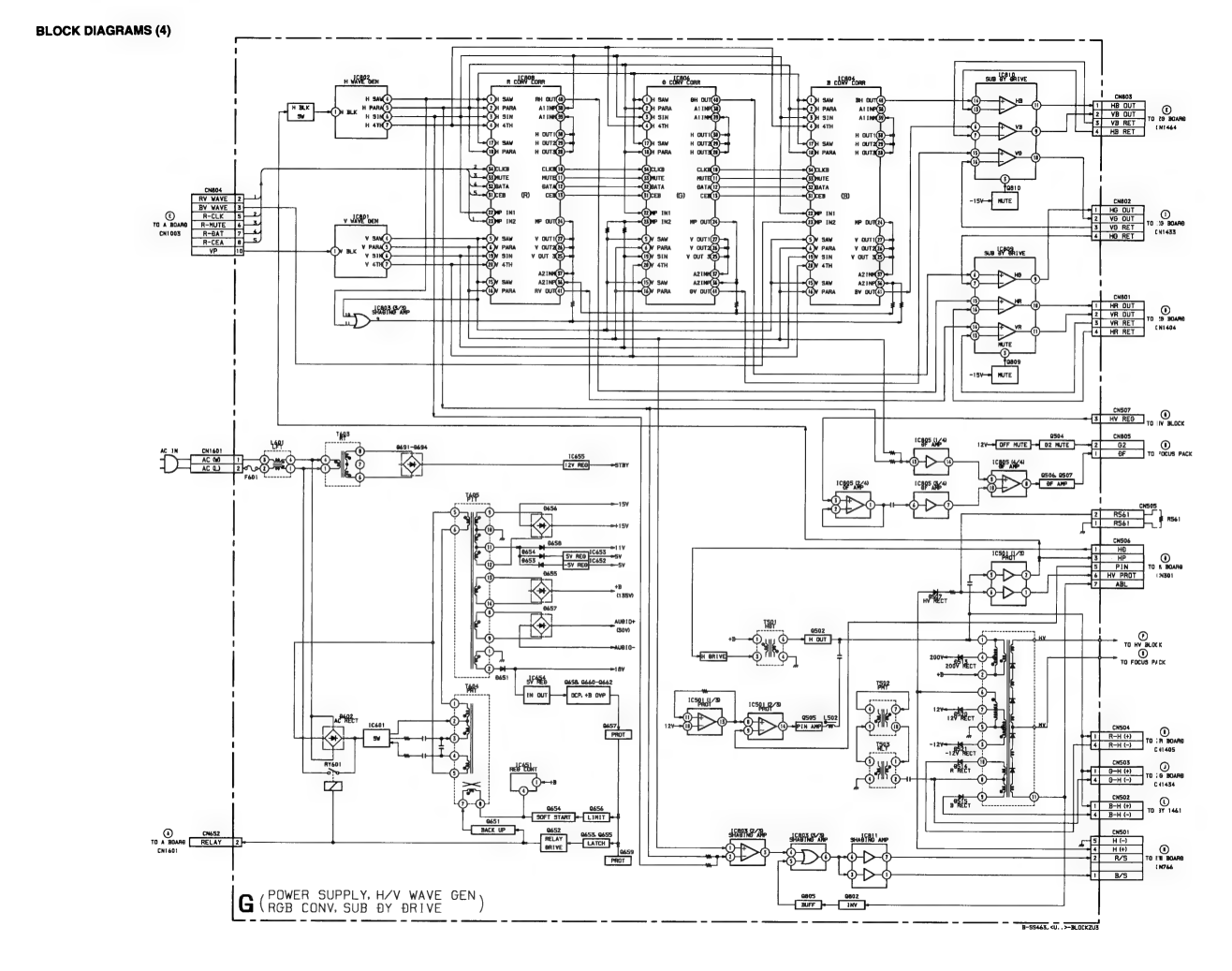
MEMO	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

## SECTION 6 DIAGRAMS

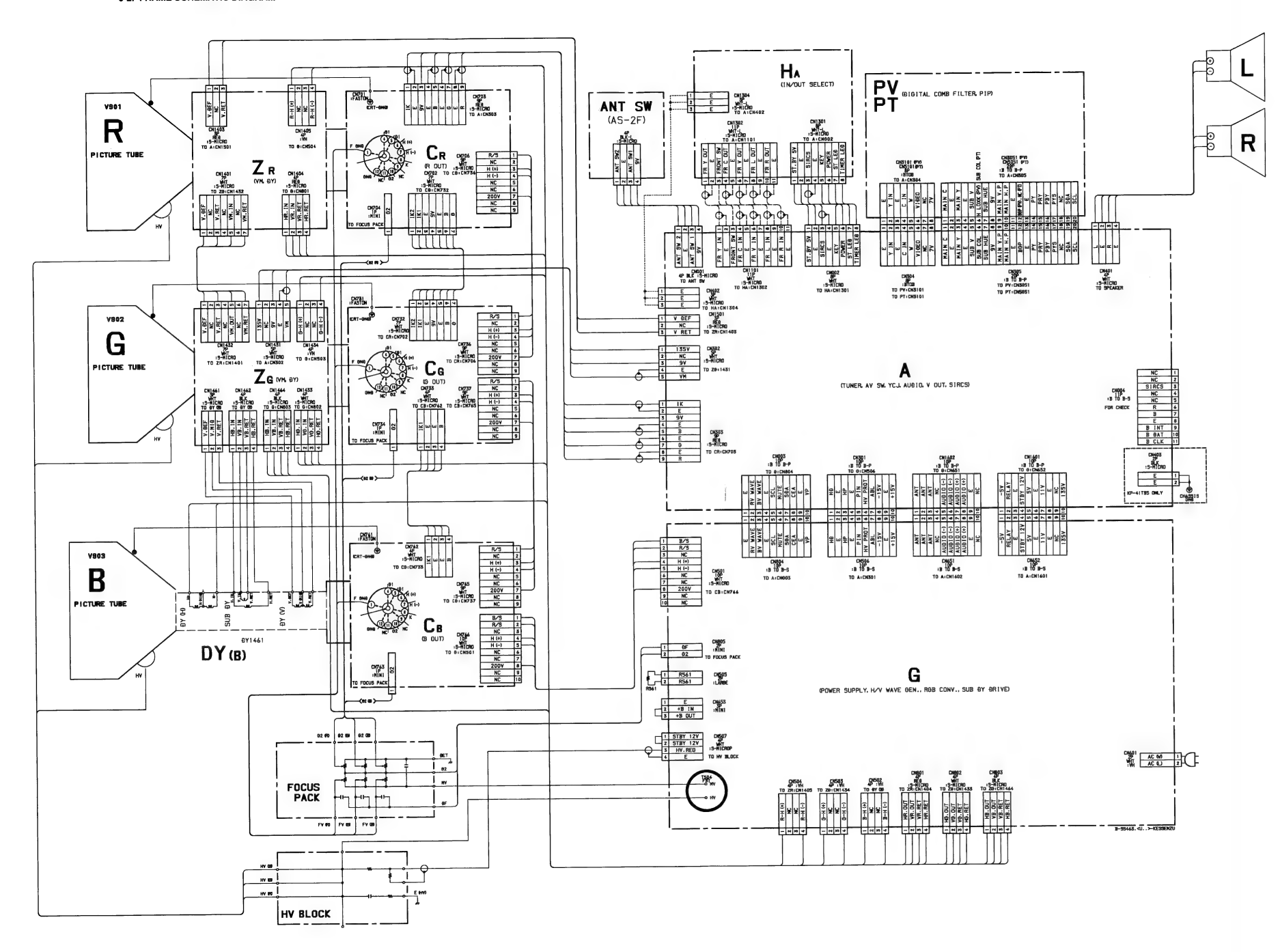






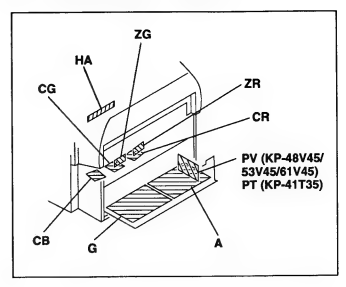


**- 69 -**



**- 70 -**

### 6-3. CIRCUIT BOARDS LOCATION



### 6-4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

- All capacitors are in  $\mu F$  unless otherwise noted. pF:  $\mu \mu F$
- Capacitors without voltage indication are all 50V.
- All resistors are in ohms.
- $k\Omega = 1000\Omega$ ,  $M\Omega = 1000k\Omega$ • Indication of resistance, which does not have one for rating electrical
- power, is as follows.

### Pitch: 5 mm Rating electrical power: 1/4W

- : nonflammable resistor.
- www: fusible resistor.
- Δ: internal component.
- : panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- : earth-chassis.

value is achieved.

- $\bullet$  The components identified by  $\blacksquare$  in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
- Should replacement be required, replace only with the value originally used. • When replacing components identified by , make the necessary
- adjustments indicated. If results do not meet the specified value, change the component identified by  $oxed{\mathbb{H}}$  and repeat the adjustment untill the specified
- (Refer to R514, R561 and C514 adjustment on Page 51 to 53.)
- When replacing the part in below table, be sure to perform the related

Part replaced (☑)	Adjustment (►)
C514, C515, C516, IC651, T502, T503, T504, DY	HV Regulator (C514)
C507, C513, D501, D504, D507, IC301, IC501, IC651, R502, R514, R516, R517, R539, R560, R561, T502, T503, T504,	HV HOLD-DOWN (R514, R561)

- As to the voltage value shown by the semiconductors on the Schematic Diagram, see the another list.
- Readings are taken with a color-bar signal input.
- Readings are taken with a 10M $\Omega$  digital multimeter. Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- Ali voltages are in V. \* : Measurement impossibility.
- Circled numbers are waveform reference.
- ----: B + line • ---: B - line.
- 🖒 : signal path. (RF)

### Note: The symbol # display is on the component side.

The components identified by shading and mark extstyle extstylare critical for safety. Replace only with part number specified.

The symbol Immigrate fast operating fuse. Replace only with fuse of same rating as marked.

Note: Les composants identifiés per un tramé et une marque 🛦 sont critiques pour 🖪 sécurité. Ne les remplacer que par une piéce portant le numéro

> Le symbole indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme maque.

### Reference information

RESISTOR : RN METAL FILM

: RC SOLID

: FPRD NONFRAMMABLE CARBON

: FUSE NONFRAMMABLE FUSIBLE : RW NONFRAMMABLE WIREWOUND

NONFRAMMABLE METAL OXIDE

: RB NONFRAMMABLE CEMENT

ADJUSTMENT RESISTOR

: LF-8L MICRO INDUCTOR

CAPACITOR : TA TANTALUM

: PS STYROL

POLYPROPYLENE

: PT MYLAR

: MPS METALIZED POLYESTER

: MPP METALIZED POLYPROPYLENE

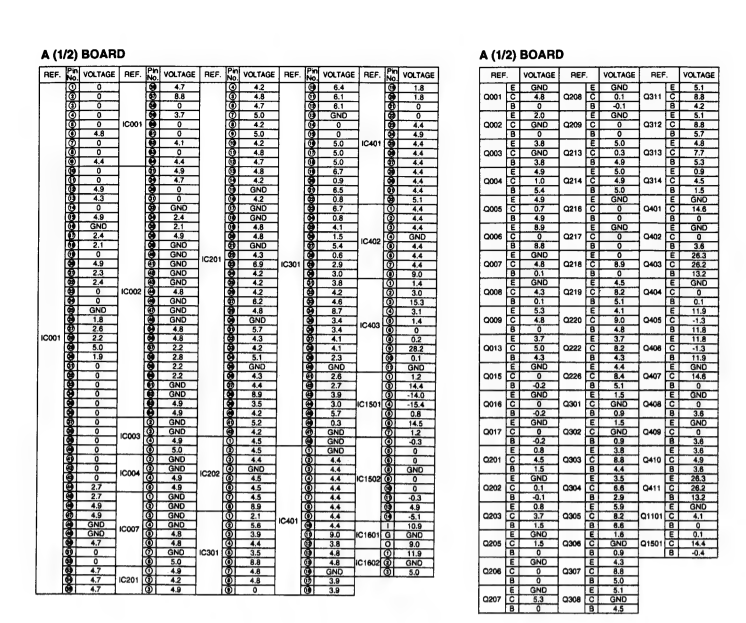
: ALB BIPOLAR

: ALT HIGH TEMPERATURE

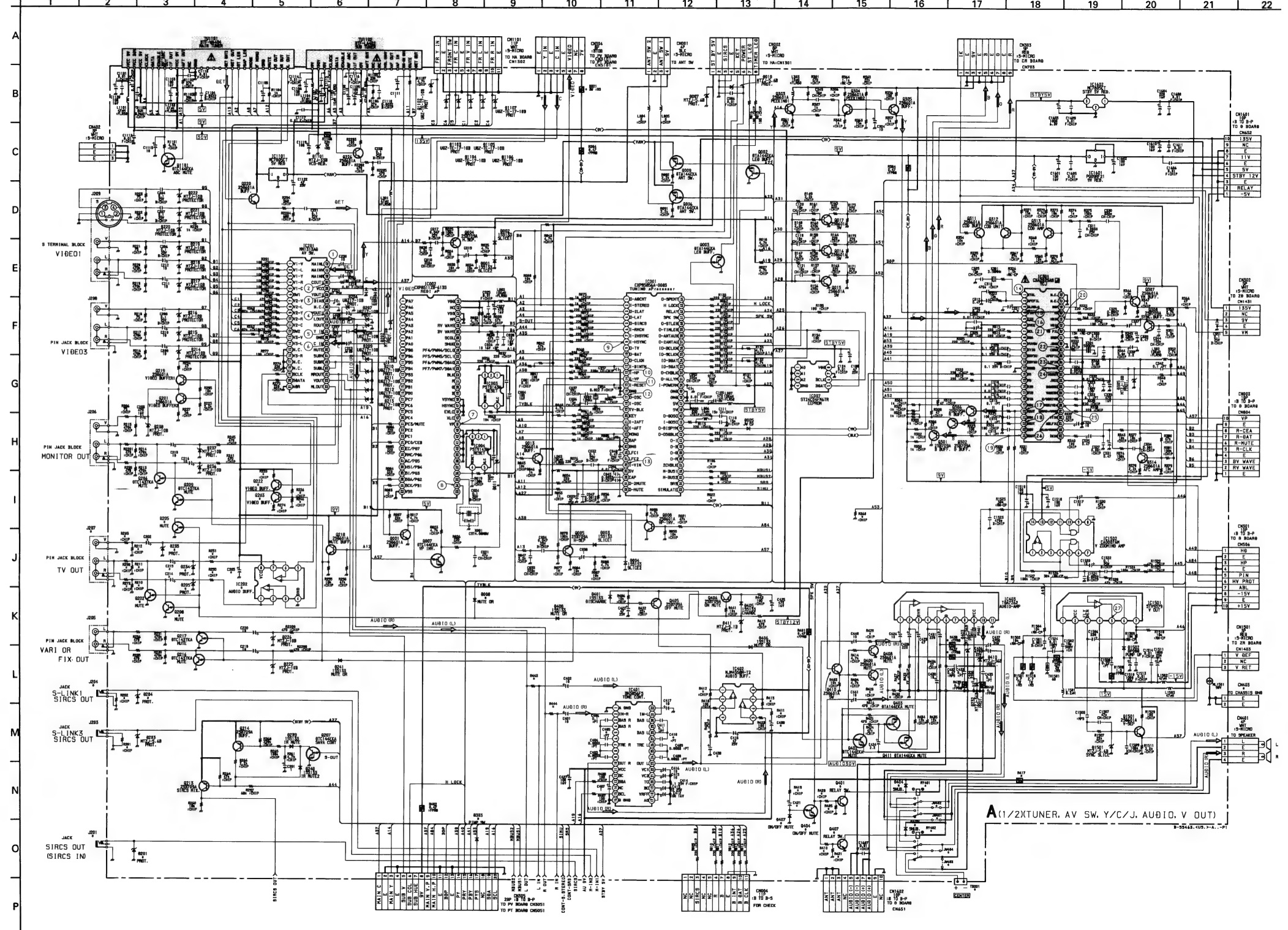
: ALR HIGH RIPPLE

### Terminal name of semiconductors in silk screen printed circuit (\*)

	Device	Printed symbol	Terminal name	Circuit	
0	Transistor	_	Collector		
$\overline{\mathbf{v}}$	Transistor		Base Emitter	الله الله	
@	Transistor		Collector Base Emitter	م م م	
3	Diode	A	Cathode - Anode	\$	
•	Diode	T	Cathode Anode (NC)	<u> </u>	
<b>⑤</b>	Diode		Cathode Anode (NC)	، کہ	
•	Diode	T	Common Anode Cathode	Ŷ	
<b>①</b>	Diode		Common Anode Cathode	ƙ <mark>≯+≯</mark> Ĵ	
8	Diode	T	Common Anode Anode	, , Ŷ	
9	Diode	-	Common Anode Anode	L <mark>≯+</mark> +€	
@	Diode	T	Common Cathode Cathode	ا ا	
0	Diode		Common Cathode Cathode	[ Land	
<b>®</b>	Transistor (FET)	ı	Drain Source Gate		
<b>①</b>	Transistor (FET)	H	Drain Source Gate	***	
13	Transistir (FET)	ı	□ Source □ Drain □ Gate		
(3)	Transistor	I	☐ Emitter☐ Collector☐ Base	ہگی ہگی	
10	Transistor	++	C2:81 E1 E2:82 C1	B10 C10 OC2 E10 OE2	
0	Transistor	++	C1 B2 E2 E1 B1 C2	C1Q QC2	
<b>①</b>	Transistor	_	C1 B2 E2 E1 B1 C2	B10 0 82	
19	Transistor		C1 82 E2 E1 B1 C2	B10 C10 OE2	
20	Transistor		E2 B1 E1 C2 C1(82)	C1(62) OC2 B10	
<b>1</b>	Transistor		(62) 81 E1 E2 C1 E2	81 O-C10 OC2	
2	Transistor		(82) E2 E1 B1 C2 C1	E1(B2) Q OC2	
	Diagrata as	miconductot			



)	2	3
-party and	James James	100-100-100-100-100-100-100-100-100-100
1.4Vp-p ( H )	2.2Vp-p ( H )	2.2Vp-p ( H )
•	(5)	<b>6</b>
	15-6-15-6-1	
2.2Vp-p ( H )	2.2Vp-p (H)	2.2Vp-p ( H )
	8	9
	www.	
5.0Vp-p (V)	5.4Vp-p (4MHz)	4.0Vp-p ( H )
0	100	12
		www.
5.0Vp-p ( H )	5.0Vp-p ( V )	3.4Vp-p ( 12MHz )
3	13	(15)
		John Charles
2.0Vp-p ( H )	0.14Vp-p (3.56MHz)	2.0Vp-p (H)
0	100	18
J. Park		The There
2.0Vp-p ( H )	2.4Vp-p (H)	2.4Vp-p (H)
9	20	20
Thor Hor	The They	"The The
2.4Vp-p ( H )	2.0Vp-p (H)	2.0Vp-p (H)
2	23	29
$\mathcal{M}$		
0.13Vp-p ( 500kHz )	4.8Vp-p (H)	6.0Vp-p ( H )
<b>5</b>	<b>26</b>	<b> </b>
		1-1-
1.3Vp-p ( V )	1.3Vp-p ( V )	60Vp-p ( V )



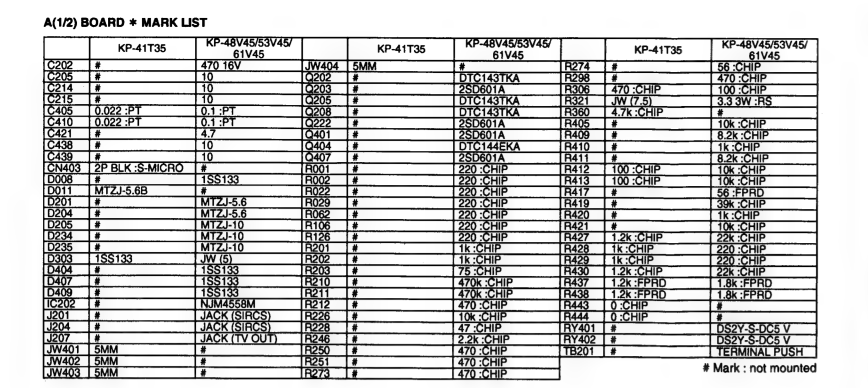
Schematic diagram A(1/2) board →

**- 73 -**

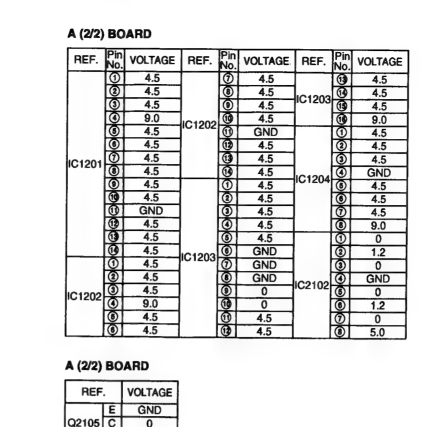
**- 76 -**

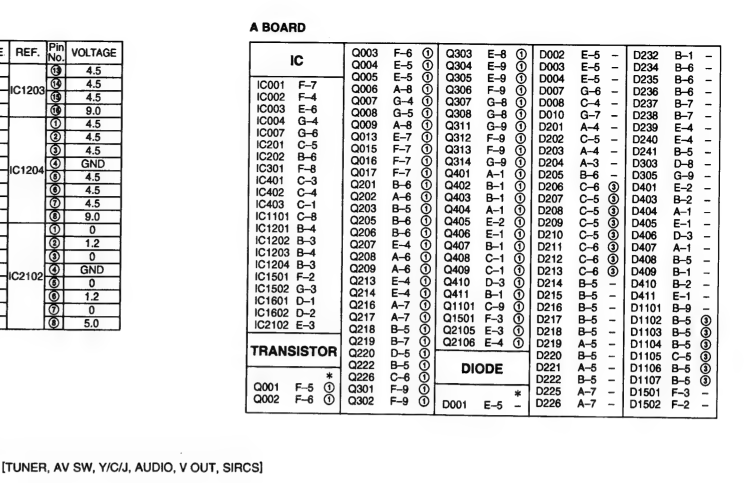
**- 75 -**

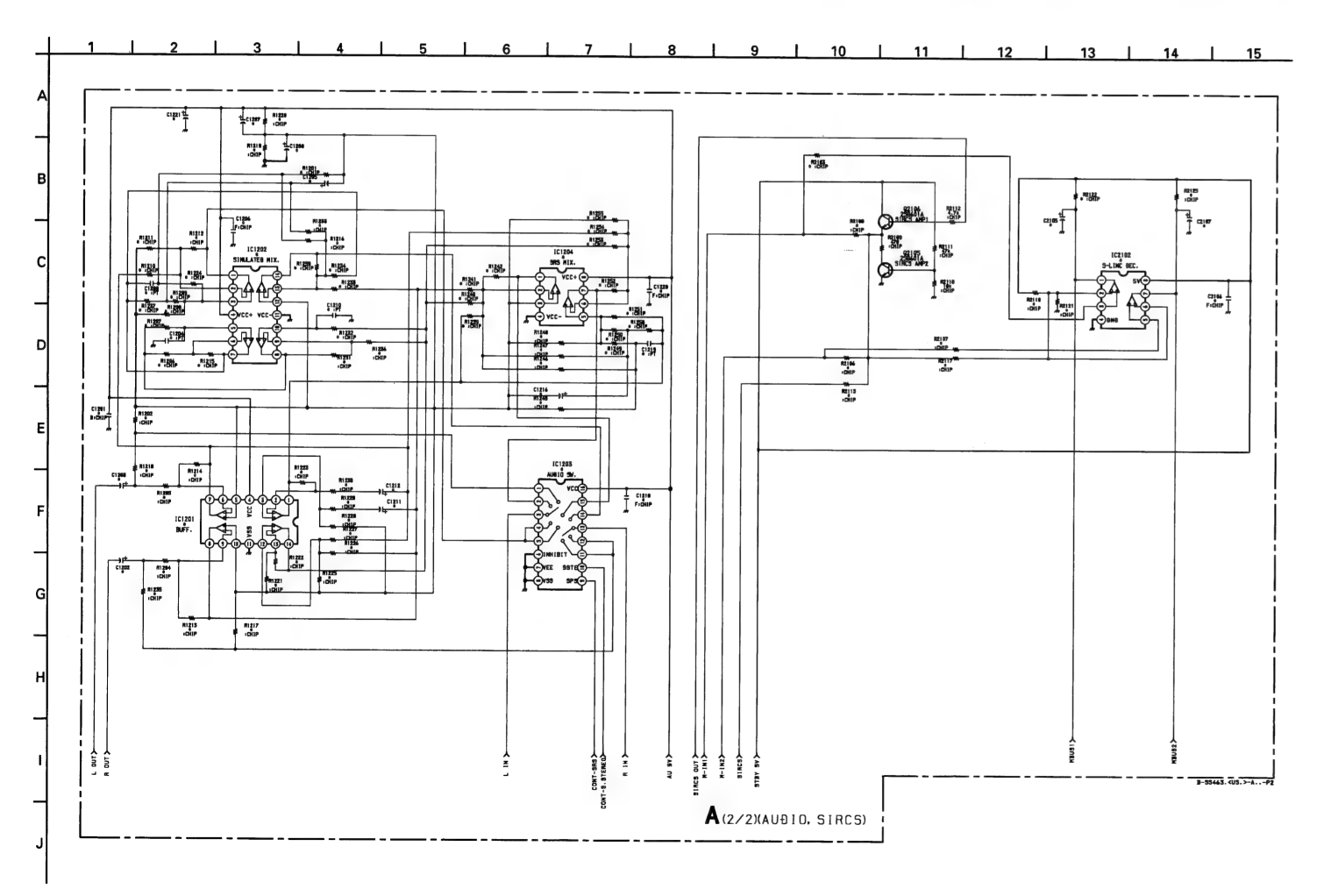
**- 74 -**

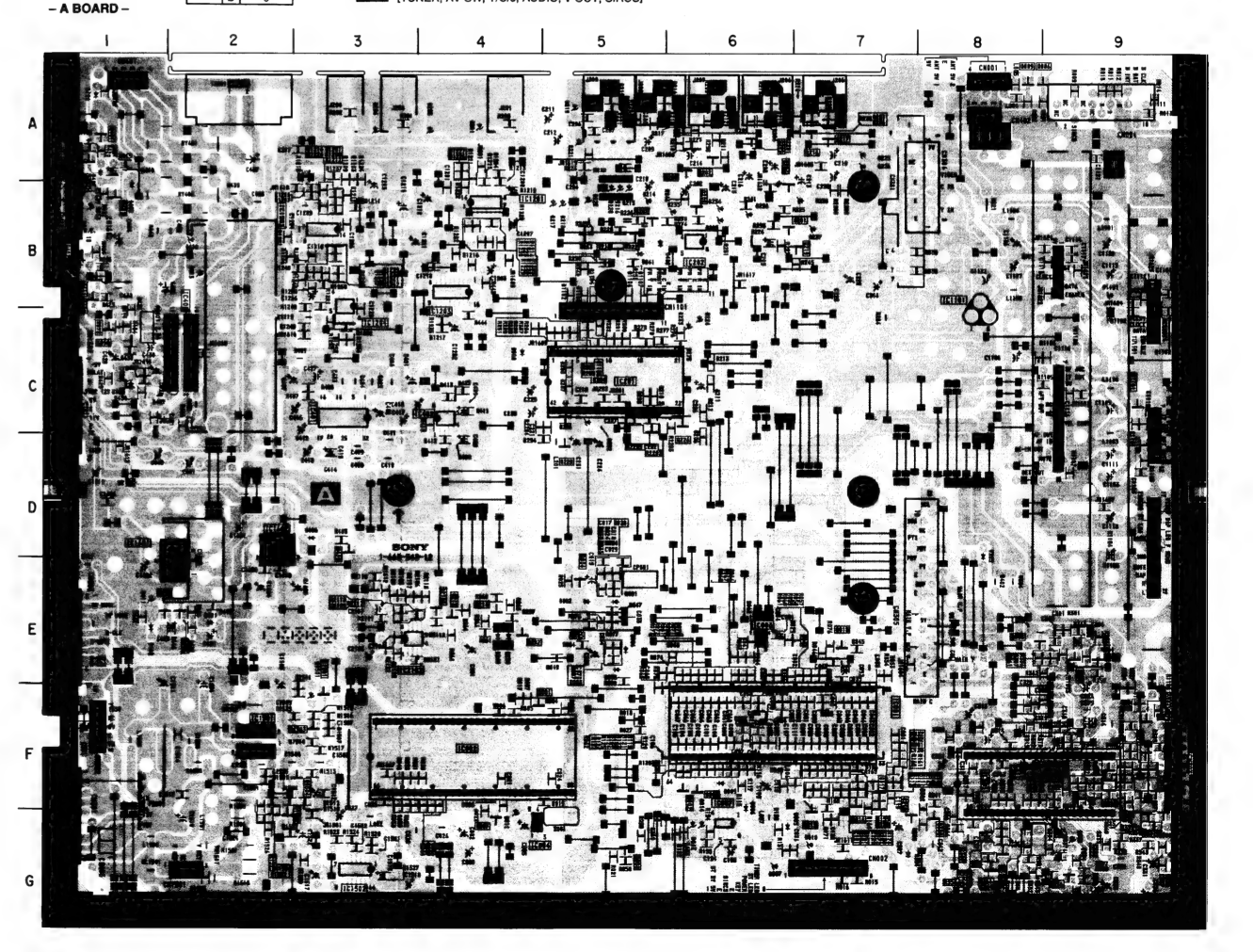


	KP-41T35	KP-48V45/53V45/ 61V45		KP-41T35	KP-48V45/53V45/ 61V45		KP-41T35	KP-48V45/53V45 61V45
	#	0.001 B :CHIP	R1206	#	22k :CHIP	R1236	#	22k :CHIP
	#	10	R1207	#	22k :CHIP	R1237	#	1.5k :CHIP
C1203	#	10	R1208	#	22k :CHIP	R1239	#	100k :CHIP
C1204	#	0.0033 :PT	R1209	#	47k :CHIP	R1240	#	100k :CHIP
C1205	#	0.47	R1210	#	120k :CHIP	R1241	#	100k :CHIP
C1206	#	0.1 25V F :CHIP	R1211	#	15k :CHIP	R1242	#	47k :CHIP
C1207	#	10	R1212	#	47k :CHIP	R1245	#	3.9k :CHIP
C1208	#	100 16V	R1213	#	10k :CHIP	R1246	#	47k :CHIP
C1209	#	0.0047 :PT	R1214	#	10k :CHIP	R1247	#	22k :CHIP
C1210	#	0.033 :PT	R1215	#	22k :CHIP	R1248	#	22k :CHIP
C1211	#	0.22	R1216	#	47k :CHIP	R1249	#	47k :CHIP
C1212	#	0.22	R1217	#	47k :CHIP	R1250	#	22k :CHIP
	#	0.47	R1218	#	22k :CHIP	R1251	#	100k :CHIP
C1218		0.1 25V F :CHIP	R1219	#	10k :CHIP	R1252	#	47k :CHIP
	#	0.0047 :PT	R1220	#	10k :CHIP	R1253	#	100k :CHIP
C1220	#	0.1 25V F :CHIP	R1221	#	4.7k :CHIP	R1254	#	120k :CHIP
C1221	*	47 25V	R1222	#	10k :CHIP	R1255	#	12k :CHIP
C2105		10	R1223	#	18k :CHIP	R1258	#	1.5k :CHIP
22106	#	0.1 25V F :CHIP	R1224	#	47k :CHIP		#	47k :CHIP
22107		10	R1225	#	10k :CHIP		#	10k :CHIP
C1201		BA14741F-T2	R1226	#	10k :CHIP	B2106	100 :CHIP	1k :CHIP
C1202		BA14741F-T2	R1227	#	10k :CHIP		#	10k :CHIP
C1203		BU4502BCF	R1228	#	18k :CHIP	R2108	#	1k :CHIP
C1204		NJM4558M	R1229	#	10k :CHIP		#	100 :CHIP
C2102	#	NJM2903M	R1230	#	10k :CHIP	R2117	#	10k :CHIP
11201	#	390 :CHIP	R1231	#	22k :CHIP			22k :CHIP
	#	47k :CHIP	R1232	#	22k :CHIP	R2121	#	22k :CHIP
71203	#	47k :CHIP	R1233	#	120k :CHIP		#	4.7k :CHIP
71204	#	27k :CHIP	R1234	#	100k :CHIP	1 100 1	#	4.7k :CHIP
31205	#	27k :CHIP		#	27k :CHIP		1	# Mark : not mount

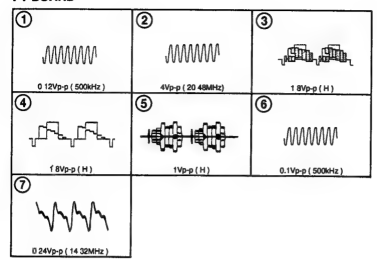








### PT BOARD

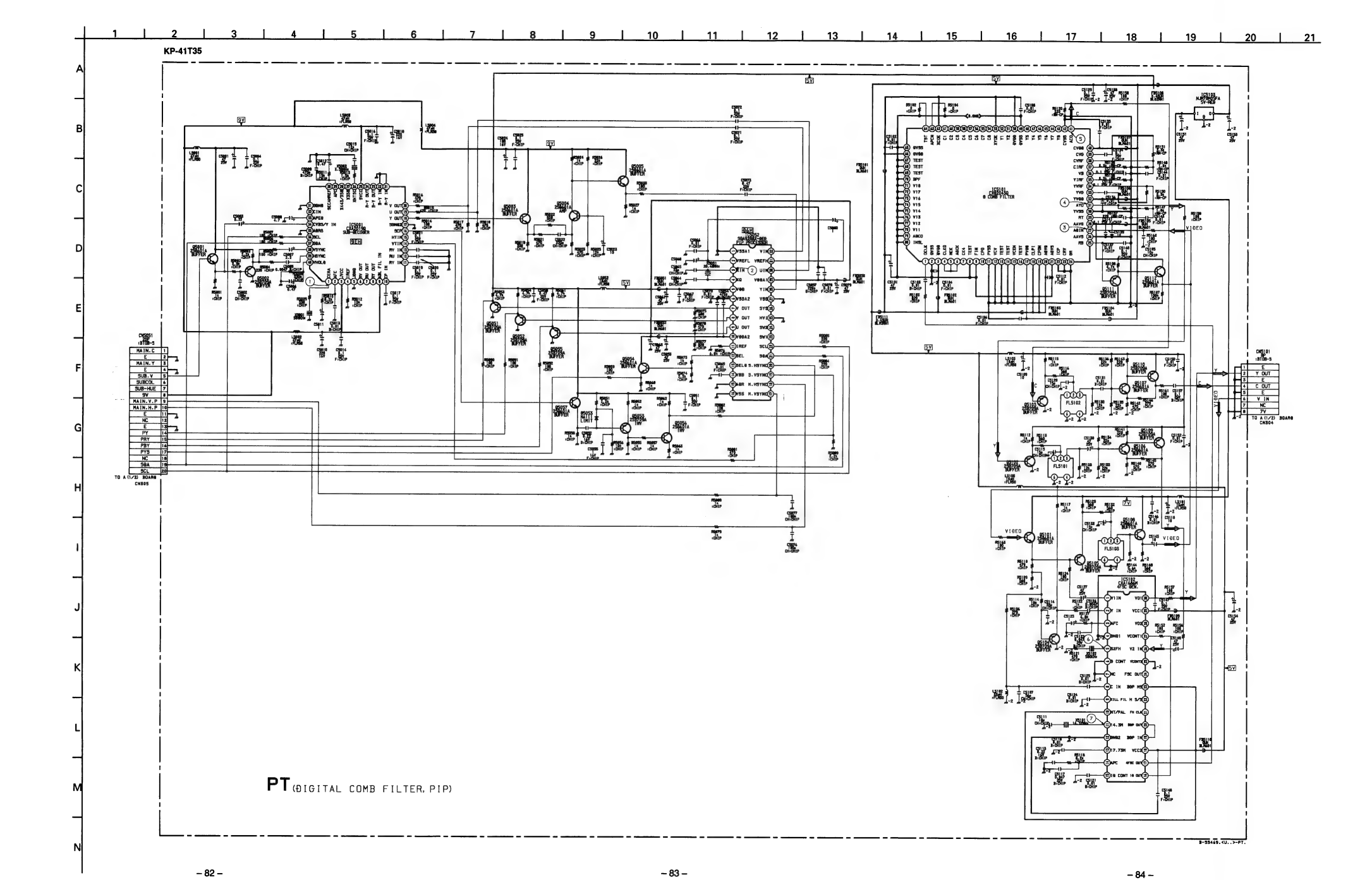


### PT BOARD

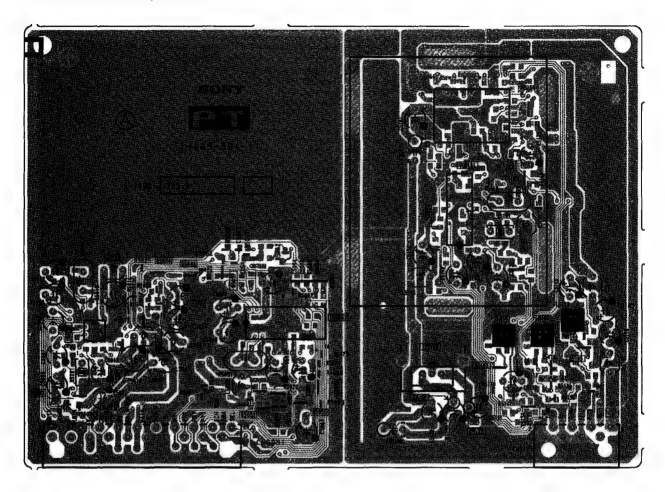
REF.	Pin No.	VOLTAGE	REF.	Pin No.	VOLTAGE
	0	2.3	IC5052	3	3.9
1	0	4.1	103032	33	2.2
	<b>(4)</b>	0		$\odot$	2.4
	<b>®</b>	1.0		0	2.3
	0	3.8		3	2.3
	13	4.5		23	0.5
	13	4.6		2	1.5
	<b>(19</b> )	0.1		29	2.6
	<b>(19</b> )	0.7		1	0.9
	0	2.8		3	2.9
IC5001	<b>1</b>	2.9	IC5101	3	1.8
	20	2.9		39	1.8
	29	2.4		3	0.9
	29	4.5		9	0
	3	3.3		3	0
	3	3.6		9	0
	39	4.8		0	0.9
	9	4.8		6	5.0
	39	4.1		<b>6</b>	0
	39	3.3		0	2.2
	0	0.7		1	2.0
	0	2.9		<b>1</b>	2.5
	3	2.4		<b>1</b>	1.1
	0	2.2		1	0
	0	0.4		0	4.8
	(8)	0		0	3.1
	0	1.9	IC5102	13	4.4
•	1	0	105102	1	2.6
IC5052	0	-3.0		13	2.5
100002	0	0.1		1	4.0
	1	0.7		0	3.2
	1	0.1		1	3.9
	20	0.5		2	3.9
	<b>②</b>	4.8		20	2.1
	2	4.8		1	0
	28	1.6		<b>6</b>	2.2
	<b>39</b>	2.2			

### **PT BOARD**

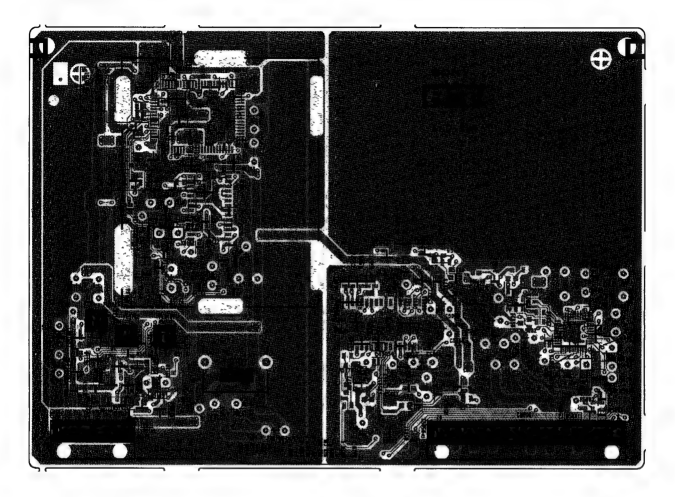
REF.		VOLTAGE	REF		VOLTAGE
	Ε	5.8		Е	0
Q5001	C	8.8	Q5057	C	4.9
	В	6.5		В	0
	Ε	6.5		Ε	1.9
Q5002	С	GND	Q5101	C	5.0
	В	5.8		В	2.5
	E	2.2		Ε	1.8
Q5003	С	8.5	Q5102	O	GND
	В	2.8		В	0.9
	Ε	2.2	Q5103	E	1.6
Q5004	С	4.1		C	GND
	В	2.9		В	0.9
	E	3.5		E	1.5
Q5005	С	8.5	Q5104	С	GND
	В	4.1		В	0.8
	E	1.0	Q5105	E	2.6
Q5051	C	GND		С	GND
	В	0.4		В	1.9
	Ε	0.5	Q5106	Ē	1.7
Q5052	C	GND		С	4.4
	В	0		В	2.4
	Ε	*		E	1.7
Q5053	C	*	Q5107	С	4.4
	В	*		В	2.4
	Ε	0		E	1.7
Q5054	С	4.9	Q5108	C	5.0
	В	0		В	2.3
	E	1.1	Q5109	Ε	5.0
Q5055	С	GND		С	2.0
	В	0.5		В	4.4
	E	*		Ε	5.0
Q5056	С	*	Q5110	С	2.0
	В	*		В	4.4



### - PT BOARD - < Component Side>



### <Conductor Side>

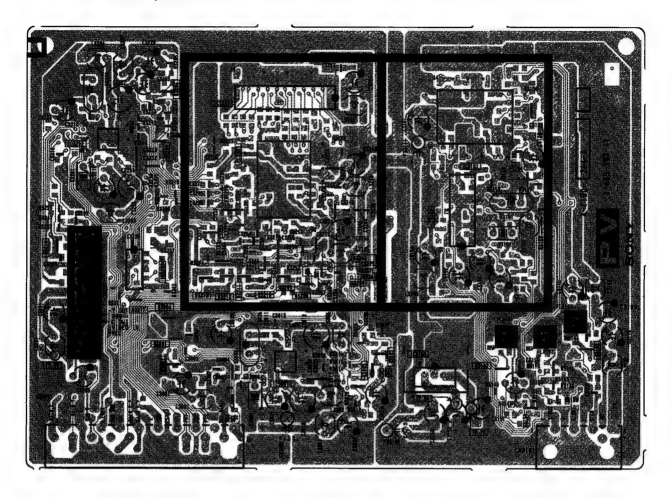


### Note:

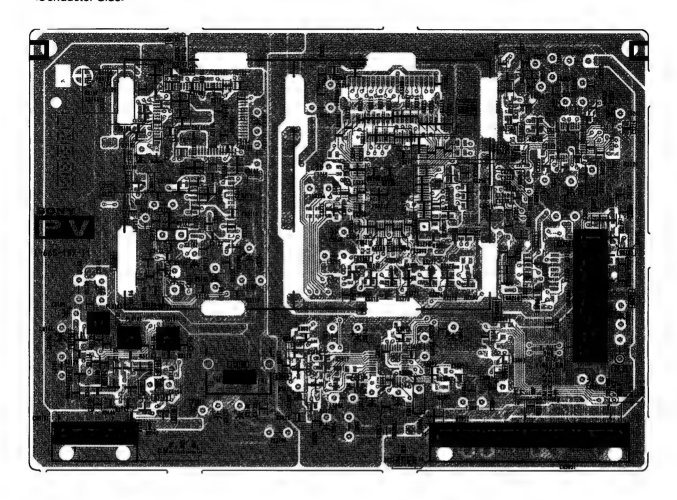
- : Pattern from the side which enables seeing.
- ### : Pattern of the rear side.



### - PV BOARD - < Component Side>

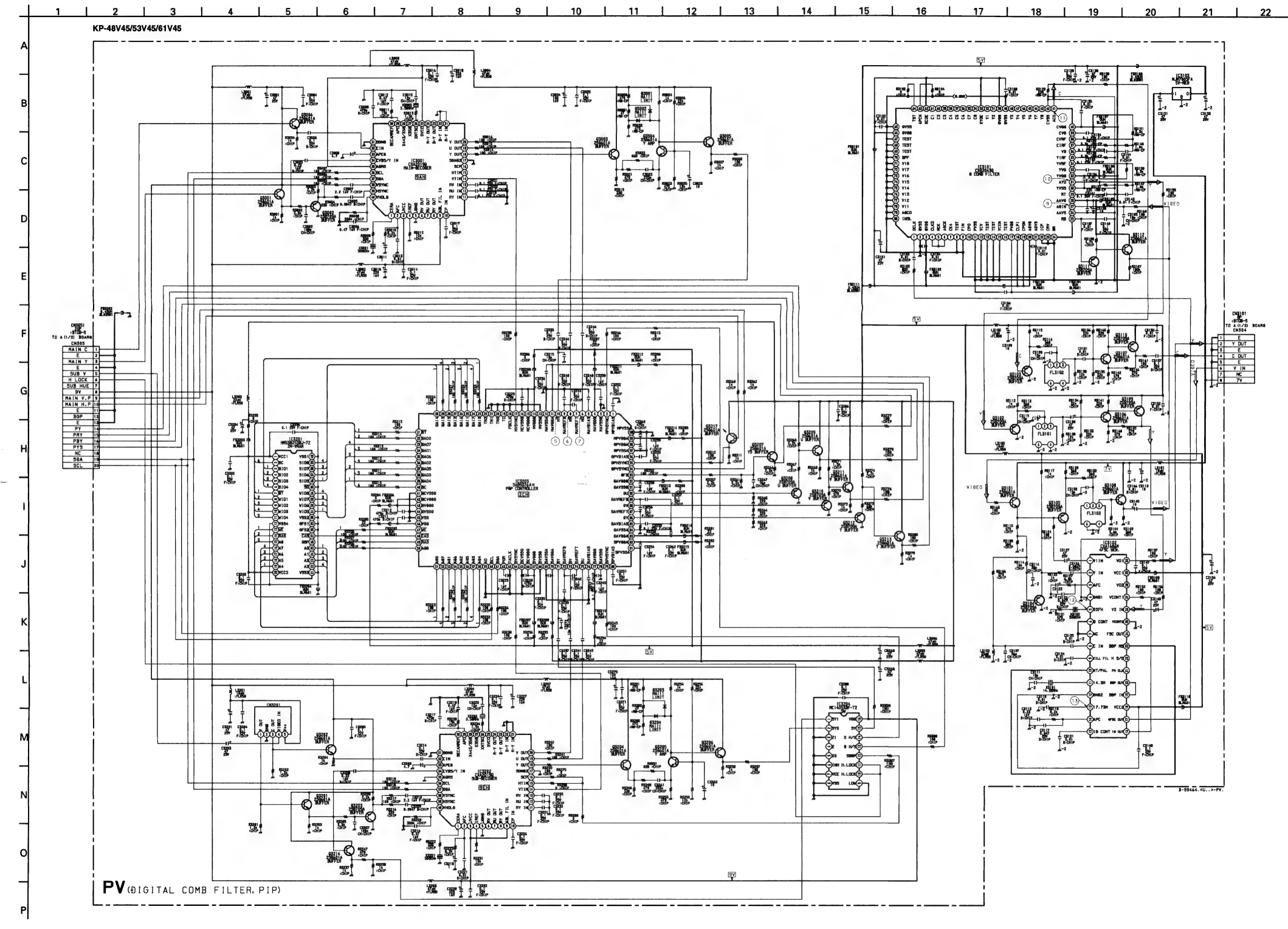


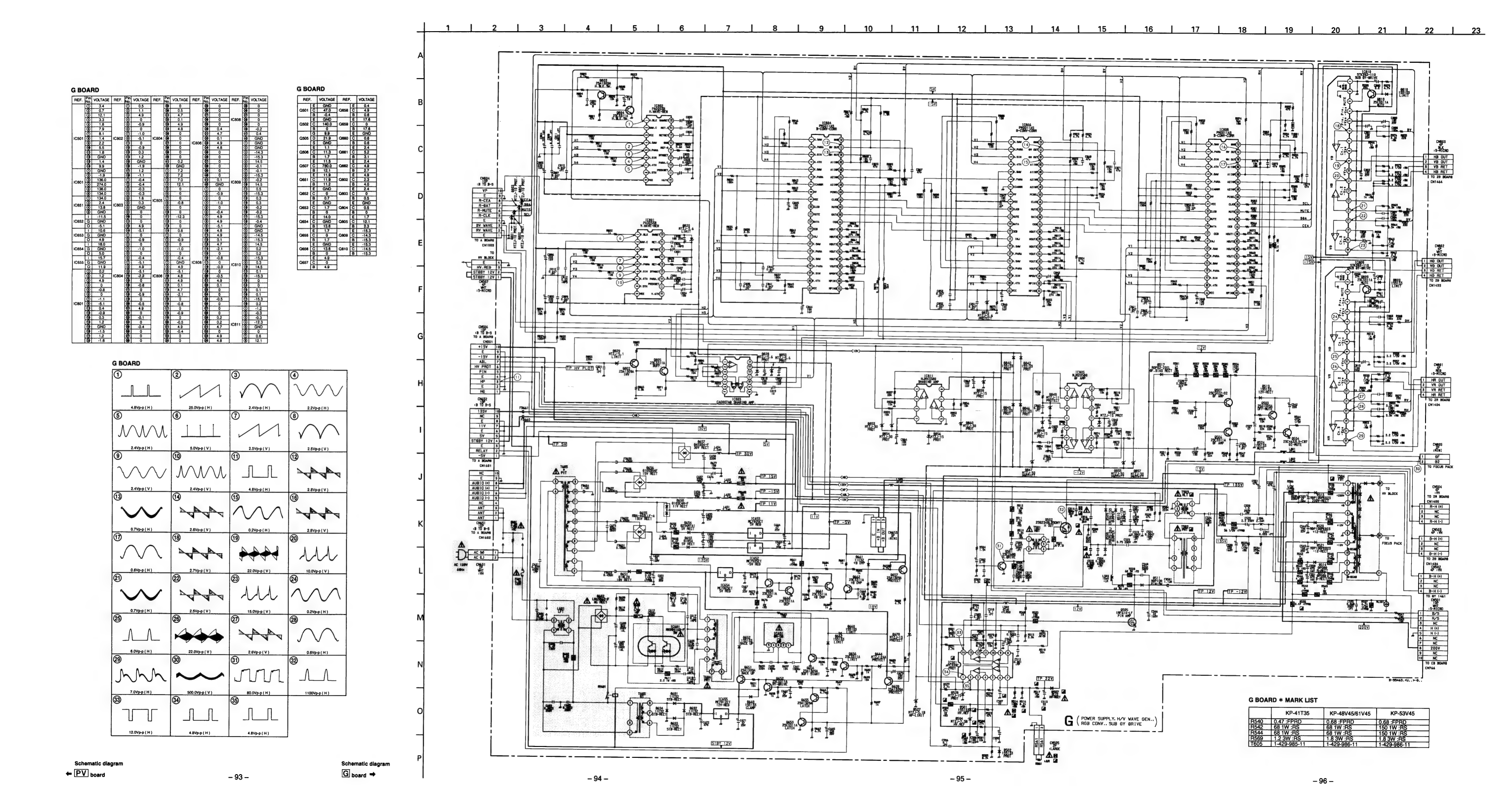
### <Conductor Side>



### Note:

- : Pattern from the side which enables seeing.
- 9: 7 : Pattern of the rear side.





[POWER SUPPLY, H/V WAVE GEN, RGB CONV, SUB DY DRIVE]

# **G BOARD**

	IC		Q506 Q507	F-8 F-7	D509 D510	F 4	D691 D692	D-1 D-2
			Q651	C-3	D511	E-7	D693	D-1
	IC501	E-8	Q652	A-6	D513	F-2	D694	D-1
	IC601	A-3	Q653	A-6	D514	E-1	D801	E-11
	IC651	A-5	Q654	A-5	D515	G-1	D802	E-11
	IC652	B-6	Q655	A-6	D517	G-6	D803	E-11
	IC653	C-6	Q656	A-5	D519	F-8	D804	E-11
	IC654	D-3	Q657	D-4	D520	G-2	D820	D-11
	IC655	C-2	Q658	D-4	D521	F-3	D828	F-11
	IC801	E-11	Q659	A-5	D524	F8	D829	G-11
	IC802	E-9	Q660	C-4	D527	E-7	D835	C-8
-	IC803 F-11 C		Q661	D-3	D528	E-7	D840	G-10
	IC804	C-7	Q662	Q662 C-4		A-2	D842	G-10
	IC805	F-9	Q802	G-11	D602 D651	C-3	D845	G-10
	IC806	C-9	Q803	F-10	D652	C-3	D846	G-10
	IC808	C-11	Q804	E-10	D653	B6	D847	F-9
	IC809	B-10	Q805	G-11	D654	B6	D848	F-9
	IC810	B-8	Q809	A-10	D655	C-4	D849	F-9
	IC811	G-9	Q810	A-7	D656	B-5	D850	F-11
					D657	A-5	D852	G-9
	TRANS	ISTOR	DIO	DE	D658	B-5	D853	G-9
	INAMOIOTON		2.0		D660	C-3	D854	G-9
	Q501	E-4	D501	E-8	D661	D-5	D855	G-10
	Q502	E-4	D502	E-8	D662	A-5	D856	G-10
	Q503	F-8	D504	D-8	D664	A-5	D857	G-9
			E-8	D669	C-3	D859	G-9	
	Q505	E-7	D508	F-5	D670	A-5	D860	G-9
				_	1	_		

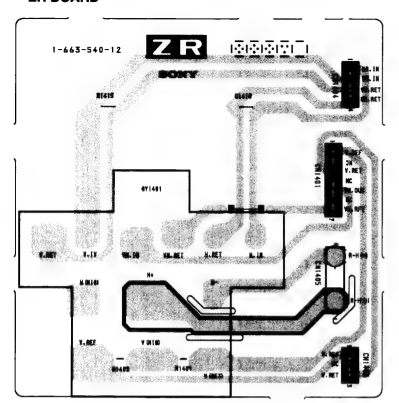


NOTE

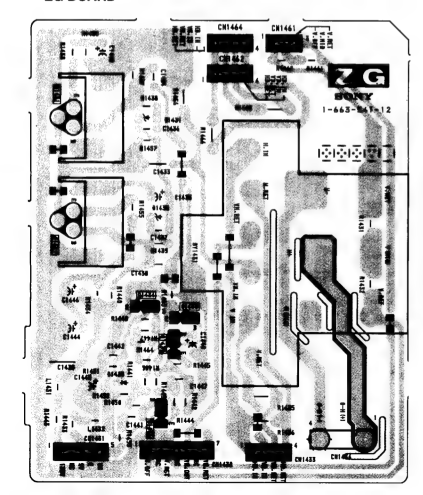
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

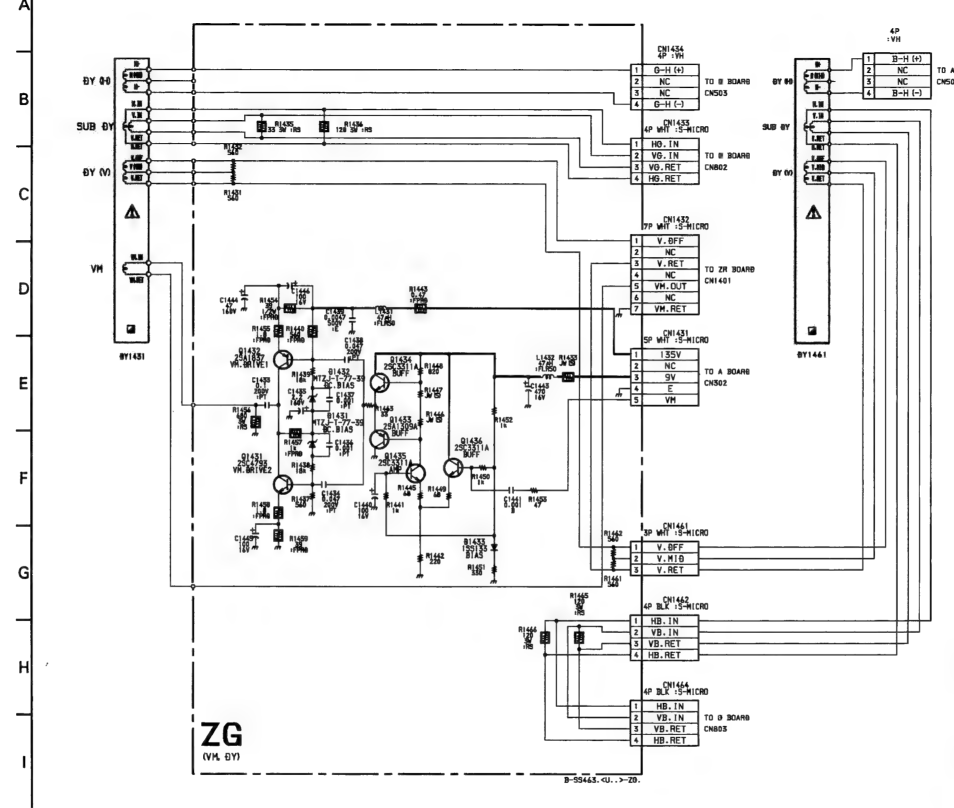


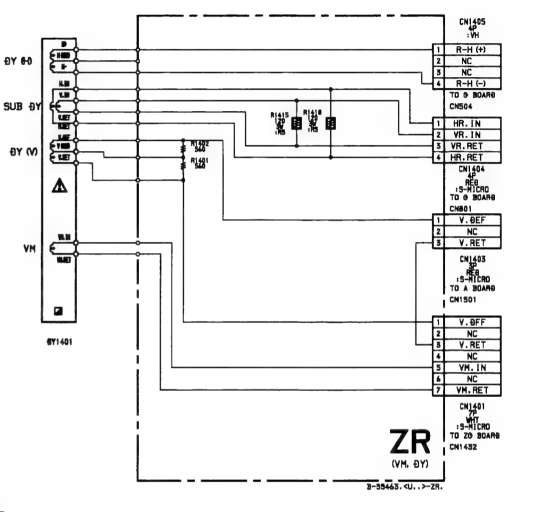
# - ZR BOARD -



# - ZG BOARD -







10 | 11 | 12 | 13 | 14 | 15 | 16

# **ZG BOARD**

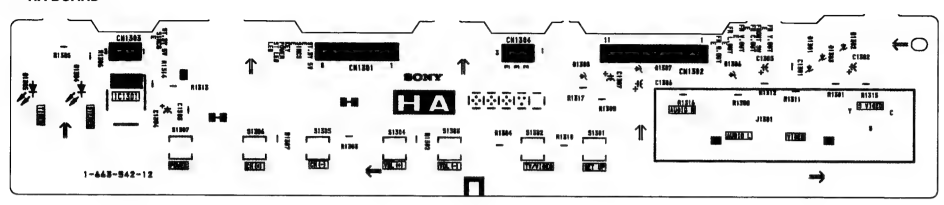
REF		VOLTAGE
	E	0.5
Q1431	С	67.2
	В	0.9
	E	_138.4
Q1432	C	67.2
	В	134.4
	E	5.8
Q1433	C	GND
	В	5.7
	E	5.8
Q1434	C	9.0
	В	5.7
	E	2.1
Q1435	С	5.7
	В	2.7
	E	2.1
Q1436	С	9.0
	В	2.7

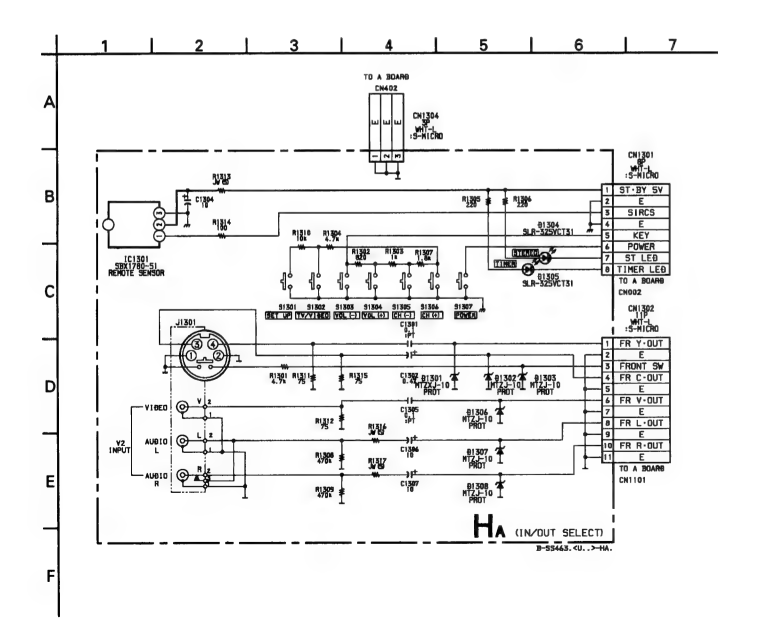
# NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.



#### - HA BOARD -



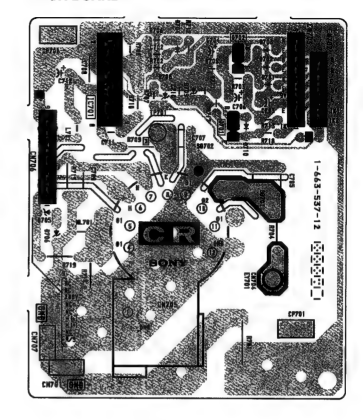


#### **HA BOARD**

REF.	Pin No.	VOLTAGE
	0	5.0
IC1301	2	5.0
	3	GND



#### - CR BOARD -

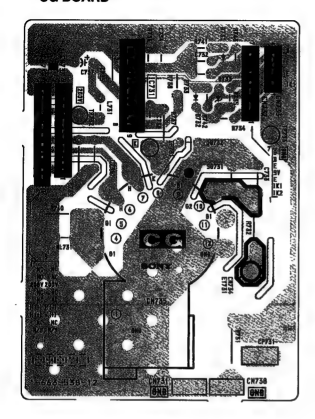




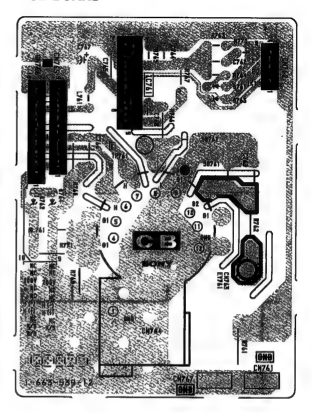
#### NOTE:

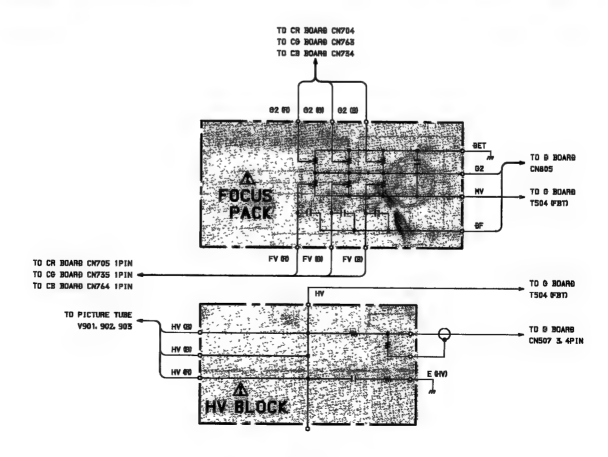
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

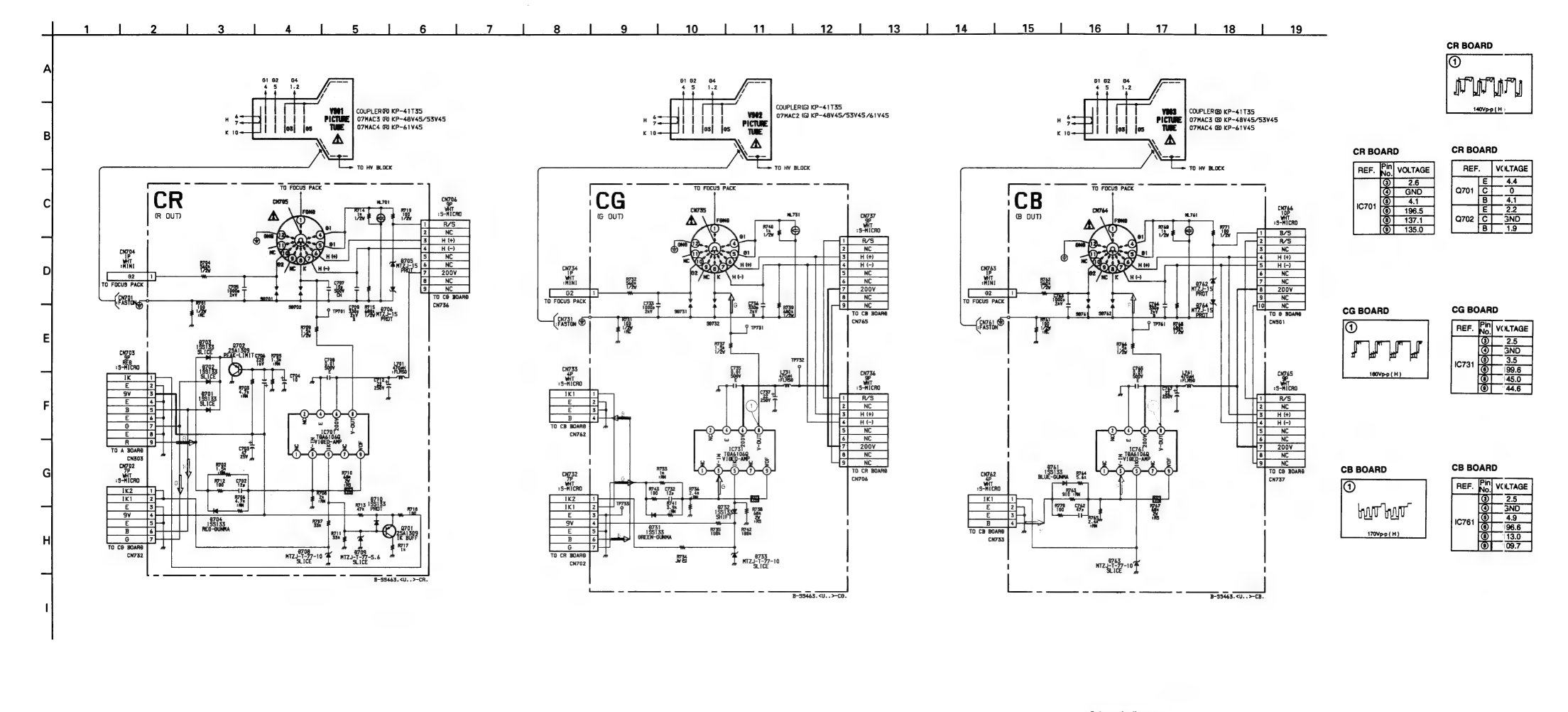
#### - CG BOARD -

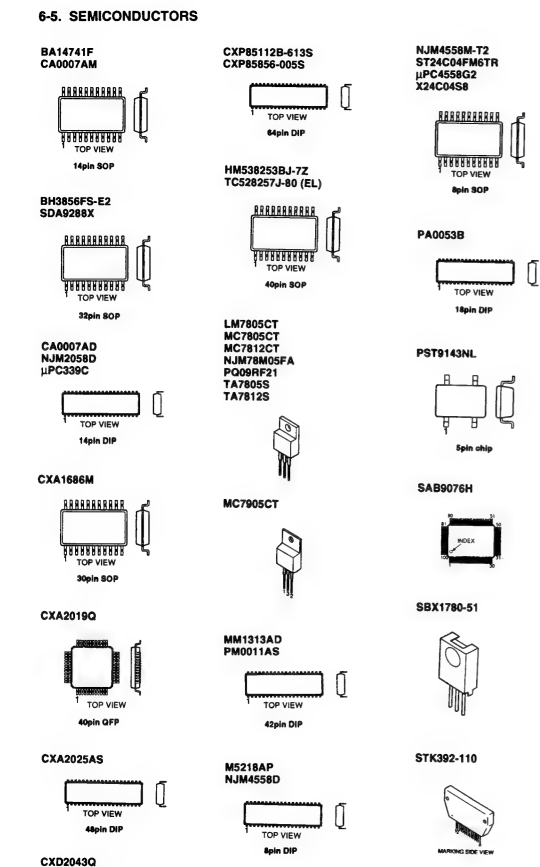


#### - CB BOARD -



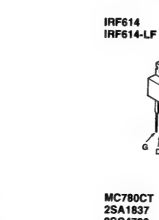


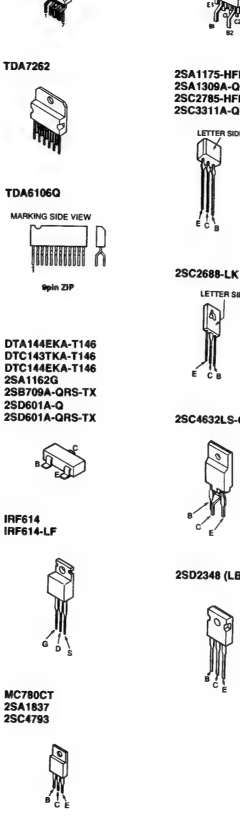


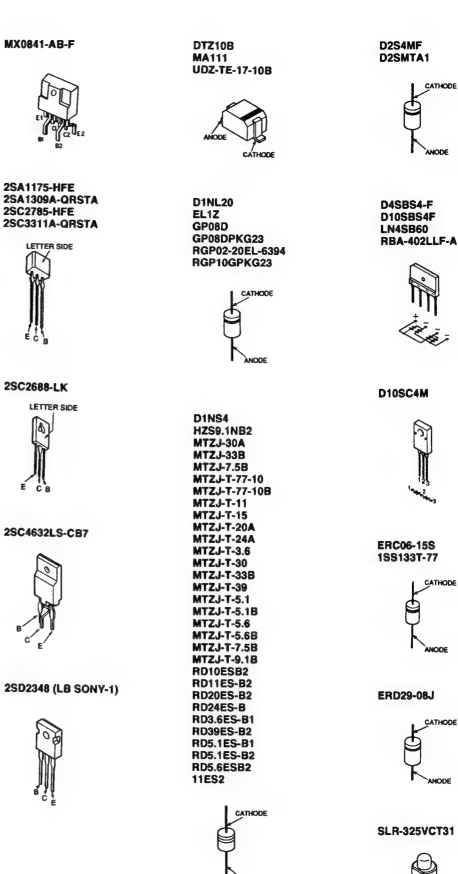




STV9379







ANÓDE

# **SECTION 7 EXPLODED VIEWS**

in the remark column.

#### NOTE:

· Items with no part number and no description are not stocked because they are seldom required for routine service.

- Items marked " \* " are not stocked since
  - they are seldom required for routine service. Some delay should be anticipated when ordering these items.

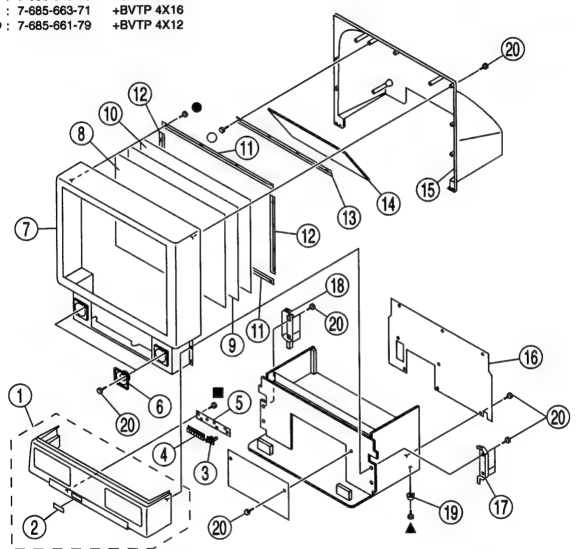
The construction parts of an assembled part are indicated with a collation number

The componants identified by shading and mark A are critical for safety. Replace only with part number specified.

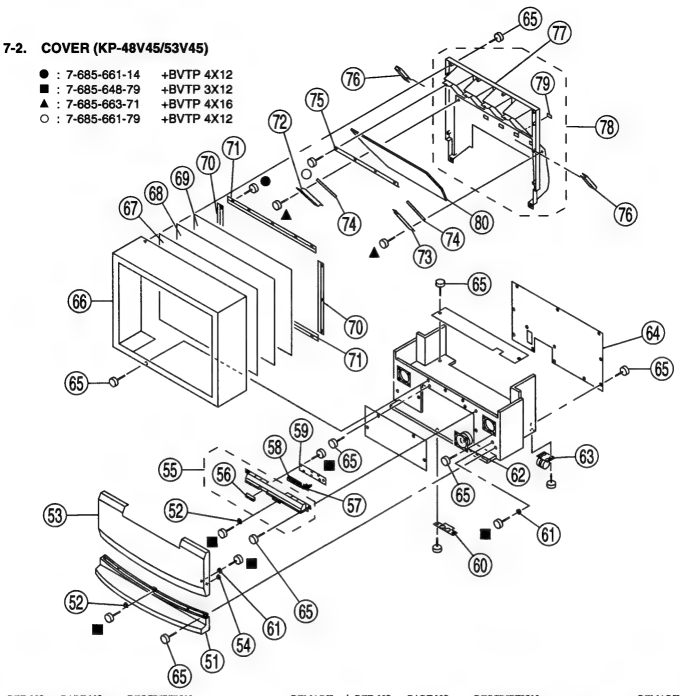
Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

## 7-1. COVER (KP-41T35)

• : 7-685-661-14 **+BVTP 4X12 ■**: 7-685-648-79 **+BVTP 3X12 ▲** : 7-685-663-71 O: 7-685-661-79



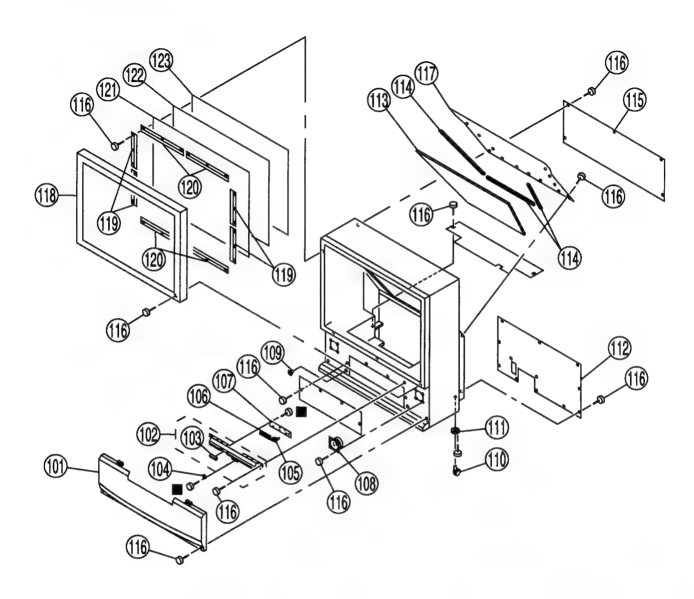
REF. NO	D. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
1 2 3 4 5	4-057-605-21 4-057-604-01 4-057-603-01	CONTROL PANEL ASSY (PTG) (41 DOOR, CONTROL GUIDE, LED / IR BUTTON, MULTI HA BOARD, COMPLETE	21	12	* 4-059-007-01 * 4-059-011-01 * 4-037-351-01 4-047-861-01 X-4032-607-1	HOLDER, MIRROR MIRROR (41), REFLECTION	
6 7 8 9	1-505-378-11 X-4034-534-1 4-034-053-01 4-047-943-11 4-059-006-11	SPEAKER (10CM) BEZNET ASSY (41) PLATE (L), DIFFUSION PLATE (F), DIFFUSION SCREEN (41), CONTRAST		16 17 18 19 20	*4-059-014-01 4-057-601-01 4-057-600-01 4-057-611-01 4-041-164-11	BOARD (41), REAR CAP (R), CONTROL PANEL CAP (L), CONTROL PANEL FOOT SCREW (4X20), TAPPING	



REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
51	4-057-608-01	SKIRT, FRONT		67			
52	4-843-806-00				4-058-454-11	PLATE (L), DIFFUSION (48V45)	
53	X-4034-498-1	GRILLE ASSY, SPEAKER					
54	4-838-438-00	LATCH		68	4-036-469-11		
55	X-4034-499-1	PANEL ASSY, CONTROL	56			PLATE (F), DIFFUSION (48V45)	
				69	4-058-894-11	SCREEN (53), CONTRAST (53V45)	
56	4-057-605-01	DOOR, CONTROL			4-058-932-01	SCREEN (48), CONTRAST (48V45)	
57	4-057-604-01	GUIDE, LED / IR		70	<b>*</b> 4-058-892-01	HOLDER (S), SCREEN (48V45)	
58	4-057-603-01	BUTTON, MULTI					
	* A-1372-304-A	HA BOARD, COMPLETE		71	* 4-058-893-01	HOLDER (L), SCREEN	
60	4-048-175-01	FOOT, PLASTIC		72	* 4-051-790-02	HOLDER, MIRSD (L)	
				73	* 4-051-789-02	HOLDER, MIRSD (R)	
61	4-058-745-01	VELCRO			* 4-049-098-01	CUSHION	
62	1-505-426-11				* 4-037-351-01	HOLDER, MIRROR	
63	4-040-755-01						
	* 4-057-844-01			76	4-033-775-41	PROTECTOR, MIRROR (53V45)	
٠.	* 4-058-556-01	BOARD (48), REAR (48V45)			* 4-057-610-01		
	1 000 000 01	20.11.0 (10); 11.21.11 (10 1 10)		78	X-4032-620-1		79
65	4-041-164-11	SCREW (4X20), TAPPING		79	4-048-150-01	CAP, HOLE	
66		BEZNET ASSY (53V) (53V45)		80	4-058-889-01	MIRROR (53), REFLECTION (53V4	5)
•••	X-4034-438-1			""	. 000 007 01	**************************************	-,
	A-4054-450-1	DELINET 1901 (40) (40143)			4-058-930-01	MIRROR (48), REFLECTION (48V4	5)
				'		,	•

# 7-3. COVER (KP-61V45)

## ■ : 7-685-648-79 +BVTP 3X12



REF. N	O. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
101	X-4034-529-1	GRILLE ASSY, SPEAKER		112	* 4-058-640-01	BOARD, REAR	
102	X-4034-499-1	PANEL ASSY, CONTROL	103	113	4-058-871-01	MIRROR (61), REFLECTION	
103	4-057-605-01	DOOR, CONTROL		114	4-059-099-01	FORM, SPACER	
104	4-843-806-00	STRIKE		115	* 4-058-641-01	COVER, TOP REAR	
105	4-057-604-01	GUIDE, LED / IR				,	
				116	4-041-164-11	SCREW (4X20), TAPPING	
106	4-057-603-01	BUTTON, MULTI		117	* 4-058-642-01	BOARD, MIRROR	
107	* A-1372-304-A	HA BOARD, COMPLETE		118	X-4032-762-1	FRAME ASSY, SCREEN	
108	1-505-426-11	SPEAKER (10.6CM)		119	4-044-727-01	HOLDER (S), SCREEN	
109	4-838-438-00	LATCH		120	4-044-726-01	HOLDER (L), SCREEN	
110	4-040-508-01	CASTER					
				121	4-040-124-11	PLATE (L), DIFFUSION	
111	4-030-850-01	SOCKET, CASTER		122	4-040-123-11	PLATE (F), DIFFUSION	
				123	4-044-725-11	SCREEN (61), CONTRAST	

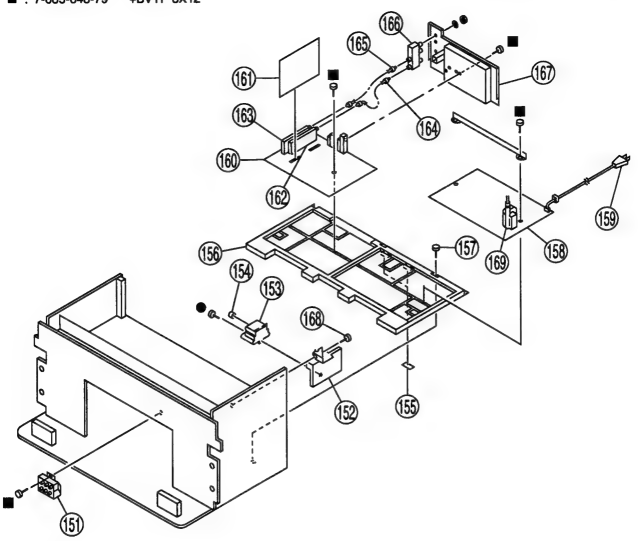
The componants identified by shading and mark extstyle extstylecal for safety. Replace only with part number

specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. 

## 7-4. CHASSIS (KP-41T35)

**+BVTP 4X12** • : 7-685-661-14 **1**: 7-685-648-79 **+BVTP 3X12** 



REF. NO	PART NO.	DESCRIPTION	REMARK
151 152	1 223-925 12 * 4-057-596-01	RESISTOR ASSYCHIGH BRACKET, HV	-VOLTAGE)
	4-373-137-01	BLOCK ASSY, HIGH-VO CAP (Z), RUBBER	DETAGE
155	* 3-551-305-21	CUSHION, PANEL	
156	* 4-057-594-01	BRACKET, MAIN	
157	4-052-894-01	SCREW (4X20), HEAD T	'APPING
158 159	* A-1316-317-A	G BOARD, COMPLETE	AUCE EN TEDY
160		A BOARD, COMPLETE	(MARKET MARK)

REF. NO	PART NO.	DESCRIPTION	REMARK
		PT BOARD, COMPLETE	
		TUNER BTF-LA402 TUNER BTF-WA404	
164	*1-557-056-41	CABLE, P-P	
165	1-556-945-21	CABLE, P-P	
166	8-598-414-00	ANTENNA SWITCH AS-	2F
167	4-057-595-21	TERMINAL BOARD	
168	4-041-164-11	SCREW (4X20), TAPPING	
169	61-453-248-11	TRANSFORMER ASSY.	FLYBACK
123000000			(NA-4W///A414)

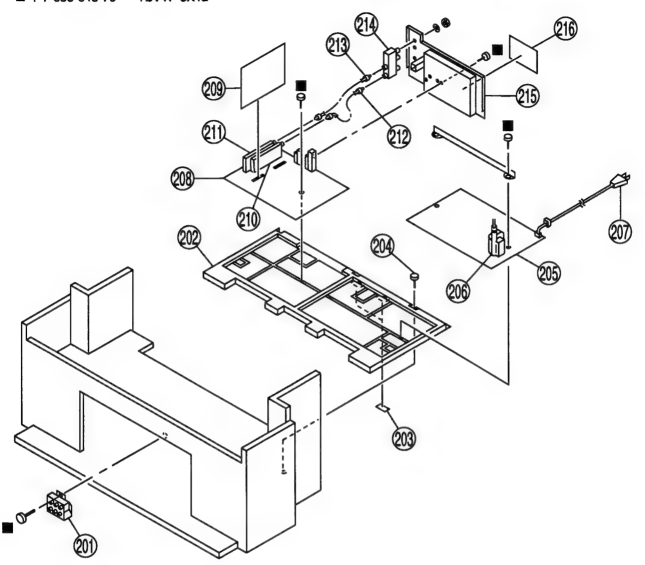
The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number

specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

# 7-5. CHASSIS (KP-48V45/53V45/61V45)

**1** : 7-685-648-79 +BVTP 3X12



REF. NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
201 A:1-223-925-12 202 *4-057-594-01 203 *3-551-305-21	RESISTOR ASSY (HIGH-VOC BRACKET, MAIN CUSHION, PANEL	AGE)			A BOARD, COMPLETE PV BOARD, COMPLETE	
204 4-052-894-01		IG i)	211 A	-598-340-00	TUNER BTF-LA402 TUNER BTF-WA404	
* A-1316-314-A 206 <u>A</u> 1-453-238-11	G BOARD, COMPLETE (48V4) TRANSFORMER ASSY, FLYB	ACK	213 1	-556-945-21	CABLE, P-P CABLE, P-P ANTENNA SWITCH AS-2F	
207 Δ1-769-837-11	CORD, POWER(WITH NOISE	(NX/4007//XAA4) FL/TER)		I-057-595-11 I-058-896-01	TERMINAL BOARD LABEL, TERMINAL	

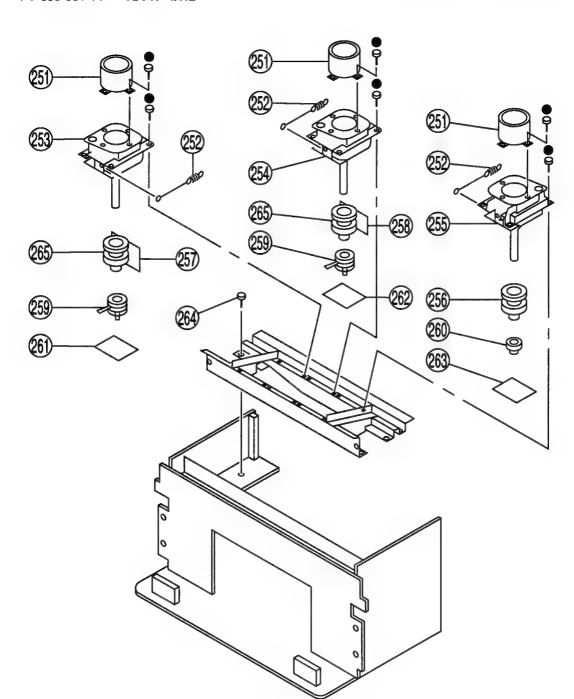
The componants identified by shading and mark  $\Delta$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite. sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. Transacio de arres de

# 7-6. PICTURE TUBE (KP-41T35)

• : 7-685-661-14 +BVTP 4X12



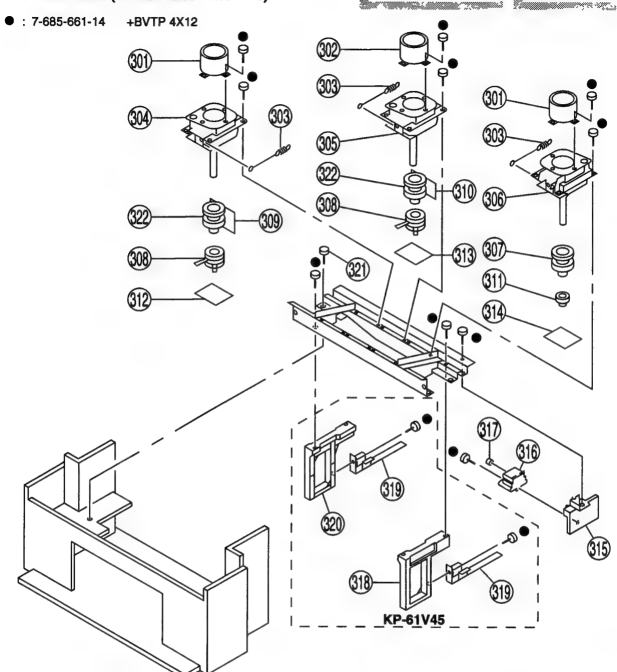
REF. NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
253 ▲ A-1501-086-A	LENS (DELTA 78) SPRING, TENSION COUPLER (R) ASSY, PICT	URE TUBE	259 A1	-452-790-21	ZG BOARD, COMPLETE NECK ASSY MAGNET ASSY, 4 POLE	
254 A A 1501-169-A 255 A A-1501-088-A	COUPLER (G) ASSY, PICT COUPLER (B) ASSY, PICT	URE TUBE			CR BOARD, COMPLETE CG BOARD, COMPLETE	
256 A 1-451-455-21 257 * A-1390-682-A	DEFLECTION YOKE (B) ZR BOARD, COMPLETE		263 * A 264 4	A-1331-672-A -052-894-01	CB BOARD, COMPLETE SCREW (4X20), HEAD TA DEFLECTION YOKE (R)	APPING

The componants identified by shading and mark \( \Lambda \) are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque \(\Lambda\) sont critiques pour la securite. Ne les remplacer que par une piece portant la numero specifie.

# 7-7. PICTURE TUBE (KP-48V45/53V45/61V45)



REF	NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
301	1	4-040-131-01	LENS (LINNIT POINT 6) (61V4	5)	309 4	A-1390-682-A	ZR BOARD, COMPLETE	
		4-056-258-01	LENS (DELTA 78) (48V45/53V4	45)	310	A-1390-683-A	ZG BOARD, COMPLETE	
302	2 .	4-040-131-21	LENS (LINNIT POINT 6) (61V4	5)	311	1-452-909-11	MAGNET ASSY, 4 POLE	
		4-056-258-01	LENS (DEL TA 78) (48V45/53V	45)				
303	3 .	4-048-142-01	SPRING, TENSION		312 4	A-1331-670-A	CR BOARD, COMPLETE	
							CG BOARD, COMPLETE	
- 30	- Δ	8-733-498-05	PICTURE TUBE 07MAC3(R) (L	ONG NECK)			CB BOARD, COMPLETE	
			(G/	() (48V45/53V45)		4-057-596-01	BRACKET, HV	
	Δ	8-733-508-05	FICTURE TUBE 07MAC4(R) (C	iC) (61V45)	316 2	8-508-055-11	BLOCK ASSY, HIGH-VOL	TAGE
30	5 A	8-733-494-05	PICTURE TUBE 07MAC2(G)(G)	C) (1)		*******************************		7 0/* <del>**********************************</del>
300			PICTURE TUBE (7/MAC3(B) (L		317	4-373-137-01	CAP (Z), RUBBER	
			(GA	() (48V45/53V45)	318	4-057-613-01	BOARD (R), SIDE (61V45)	
	Δ	8-733-507-05	PICTURE TUBE 07MAC4(B) (6	IV45)	319	4-058-638-01	STAY, CHASSIS (61V45)	
			2		320	4-057-612-01	BOARD (L), SIDE (61V45)	
30	7 🛆	1-451-455-21	DEFLECTION YOKE (B)		321	4-052-894-01	SCREW (4X20), HEAD TA	
301	s as	1-452-790-21	NECK ASSY	4.4			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
					322 A	1-451-454-11	DEFLECTION YOKE (R) (	

# PT

# SECTION 8 ELECTRICAL PARTS LIST

NOTE:

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\Delta$  are critical for safety.

Replace only with part number specified.

- The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

When indicating parts by reference number, please include the board name.

#### RESISTORS

- · All resistors are in ohms
- F: nonflammable
- CAPACITORS PF: μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		PT BOARD, CC	*****		Γ35)	C5080 C5101 C5102	1-126-960-11 1-104-664-11 1-163-031-11		1MF 47MF 0.01MF	20% 20%	50V 25V 50V
	4-382-854-11	SCREW (M3X10)	), P, SW (+)	)		C5103	1_164_232_11	CERAMIC CHIP	0.011402	10%	50V
						C5104		CERAMIC CHIP		1070	50V
		<capacitor></capacitor>				C5105 C5106		CERAMIC CHIP		0.5PF	50V 50V
C5001	1-104-664-11		47MF	20%	25V	C5107		CERAMIC CHIP		5%	50V
C5002	1-163-251-11 1-126-957-11	CERAMIC CHIP		5%	50V	CE100					#AT 1
C5003 C5004		CERAMIC CHIP	0.22MF 0.1MF	20%	50V 25V	C5108 C5109	1-103-031-11	CERAMIC CHIP	10MF	20%	50V 50V
C5005		CERAMIC CHIP		10%	50V	C5110	1-126-964-11	ELECT	10MF	20%	50V
C5006	1-126-959-11	FIECT	0.47MF	20%	50V	C5111 C5112		CERAMIC CHIP		5%	50V 50V
C5007	1-126-961-11		2.2MF	20%	50V	CJIIZ	1-103-031-11	CERAMIC CHIP	U.UIMIP		30 ¥
C5009		<b>CERAMIC CHIP</b>		10%	50V	C5113	1-164-489-11	<b>CERAMIC CHIP</b>	0.22MF	10%	16V
C5010	1-126-934-11		220MF	20%	16V	C5114	1-163-239-11	CERAMIC CHIP	33PF	5%	50V
C5011	1-126-960-11	ELECT	1MF	20%	50V	C5115		CERAMIC CHIP		5%	50V
C5012	1-126-959-11	EI BCT	0.47MF	20%	50V	C5117		CERAMIC CHIP		10%	25V
C5012		CERAMIC CHIP		10%	50V	C5118	1-104-232-11	CERAMIC CHIP	U.UIMP	10%	50V
25014		CERAMIC CHIP		1070	25V	C5120	1-163-231-11	CERAMIC CHIP	15PF	5%	50V
C5015	1-163-229-11	<b>CERAMIC CHIP</b>	12PF	5%	50V	C5121		CERAMIC CHIP		10%	50V
C5016	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C5122	1-163-809-11	<b>CERAMIC CHIP</b>	0.047MF	10%	25V
C#017	1 1/2 000 01	CED AND CHID	0.13.00		0.001	C5123	1-126-960-11		1MF	20%	50V
C5017 C5018	1-126-934-11	CERAMIC CHIP	0.1MF 220MF	20%	25V 16V	C5124	1-104-232-11	CERAMIC CHIP	0.01MF	10%	50V
C5019		CERAMIC CHIP		2070	25V	C5125	1-164-232-11	CERAMIC CHIP	0.01140	10%	50V
C5020		CERAMIC CHIP			25V	C5126	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
C5021		<b>CERAMIC CHIP</b>			25V	C5127	1-104-664-11		47MF	20%	25V
						C5129		<b>CERAMIC CHIP</b>	0.1MF		25V
C5022		CERAMIC CHIP		5%	50V	C5130	1-104-664-11	ELECT	47MF	20%	25V
C5023 C5024	1-126-964-11 1-126-933-11		10MF 100MF	20% 20%	50V 16V	C5131	1-164-222-11	CERAMIC CHIP	0.013.02	10%	50V
C5025		CERAMIC CHIP		20 70	25V	C5132		CERAMIC CHIP		5%	50V
C5051		CERAMIC CHIP			25V	C5133		CERAMIC CHIP		570	25V
						C5134		CERAMIC CHIP			25V
C5052 C5053		CERAMIC CHIP		10%	16V	C5135	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C5053	1-104-664-11	CERAMIC CHIP	47MF	20% 10%	25V 50V	C5136	1.162.021.11	CERAMIC CHIP	0.013.00		50V
C5055		CERAMIC CHIP		1070	16V	C5137		CERAMIC CHIP			50V
C5057		CERAMIC CHIP		10%	50V		1-104-664-11		47MF	20%	25V
						C5139	1-126-964-11	ELECT	10MF	20%	50V
C5058		CERAMIC CHIP		000	25V	C5140	1-163-038-91	CERAMIC CHIP	0.1MF		25V
C5062 C5063	1-104-664-11 1-104-664-11		47MF 47MF	20% 20%	25V 25V	C5141	1 162 029 01	CED AND CHID	0.13472		0637
C5064		CERAMIC CHIP		5%	50V	C5141		CERAMIC CHIP			25V 25V
C5065		CERAMIC CHIP		5%	50V	C5143		CERAMIC CHIP			50V
						C5144		CERAMIC CHIP			50V
C5066		CERAMIC CHIP			50V	C5145	1-126-964-11	ELECT	10MF	20%	50V
C5067		CERAMIC CHIP		000	50V	00146	1 1 4 4 0 0 0 1 1	CTT 11 (10 C1110			
C5068 C5069	1-126-960-11	CERAMIC CHIP	1MF	20%	50V 50V	C5146		CERAMIC CHIP		10%	50V
C5070		CERAMIC CHIP			50V	C5147 C5148		CERAMIC CHIP			25V 25V
000.0	- 100 001 11	CERTIFIC CITE	0.01112		501	C5149	1-104-664-11		47MF	20%	25V
C5071		CERAMIC CHIP			25V	C5150		CERAMIC CHIP			50V
C5072		CERAMIC CHIP			25V						
C5073		CERAMIC CHIP			25V	C5151	1-104-664-11		47MF	20%	25V
C5076 C5077		CERAMIC CHIP		5% 5%	50V 50V	C5152 C5153	1-163-031-11 1-104-664-11	CERAMIC CHIP		20%	50V
03011		CLANWIC CHIP	LOUIT	370	30 ¥	C5153	1-104-664-11		47MF 47MF	20%	25V 25V
C5078		CERAMIC CHIP	0.01MF		50V	C5157		CERAMIC CHIP		10%	25V
C5079	1-104-664-11	ELECT	47MF	20%	25V				_	-	



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
		<connector></connector>		Q5105		TRANSISTOR 2SA1162-G		
CN5051	1-573-301-21	CONNECTOR, BOARD TO BOAR	D 20P	Q5106 Q5107	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
CN5101	1-770-156-21	CONNECTOR, BOARD TO BOAR	ED 8P	Q5108	8-729-422-27	TRANSISTOR 2SD601A-Q		
				Q5109		TRANSISTOR 2SA1162-G		
		<diode></diode>		Q5110 Q5111		TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		
D5053	8-719-404-49	DIODE MA111		Q5112	8-729-422-27	TRANSISTOR 2SD601A-Q		
		<ferrite bead=""></ferrite>				<resistor></resistor>		
FB5051	1-414-135-11	INDUCTOR CHIP OUH		R5001	1-216-049-91	METAL GLAZE 1K	5%	1/10W
FB5052	1-414-135-11	INDUCTOR CHIP OUH		R5002 R5003	1-216-061-00	METAL GLAZE 3.3K METAL GLAZE 2.2K	5% 5%	1/10W 1/10W
FB5053 FB5101	1-414-135-11	INDUCTOR CHIP OUH INDUCTOR CHIP OUH		R5003	1-216-033-00	METAL GLAZE 220	5%	1/10W
FB5102	1-414-135-11	INDUCTOR CHIP OUH		R5005	1-216-025-91	METAL GLAZE 100	5%	1/10W
FB5103	1-414-135-11	INDUCTOR CHIP OUH		R5006	1-216-025-91	METAL GLAZE 100	5%	1/10W 1/10W
FB5104	1-414-135-11	INDUCTOR CHIP OUH		R5007 R5008	1-216-025-91	METAL GLAZE 100 METAL GLAZE 330K	5% 5%	1/10W
FB5105 FB5106	1-414-135-11	INDUCTOR CHIP OUH INDUCTOR CHIP OUH		R5009	1-216-041-00	METAL GLAZE 470	5%	1/10W
FB5107	1-414-135-11	INDUCTOR CHIP OUH		R5010	1-216-071-00	METAL GLAZE 8.2K	5%	1/10W
FB5108	1-410-396-41	FERRITE BEAD INDUCTOR 0.45	UH	R5011	1-216-077-00	METAL GLAZE 15K	5%	1/10W 1/10W
FB5109	1-414-135-11	INDUCTOR CHIP OUH INDUCTOR CHIP OUH		R5012 R5013	1-216-073-00	METAL GLAZE 10K METAL GLAZE 1.5K	5% 5%	1/10W
FB5110 FB5111	1-410-396-41	FERRITE BEAD INDUCTOR 0.45	UH	R5014	1-216-025-91	METAL GLAZE 100	5%	1/10W
				R5015	1-216-041-00	METAL GLAZE 470	5%	1/10W
		<filter></filter>		R5016	1-216-041-00	METAL GLAZE 470	5% 5%	1/10W 1/10W
ET 5101	1 220 847 11	FILTER, LOW PASS		R5017 R5018	1-216-041-00	METAL GLAZE 470 METAL GLAZE 470	5%	1/10W
FL5101 FL5102	1-239-847-11	FILTER, LOW PASS		R5019	1-216-037-00	METAL GLAZE 330	5%	1/10W
FL5103	1-239-847-11	FILTER, LOW PASS		R5021	1-216-041-00	METAL GLAZE 470	5%	1/10 <b>W</b>
				R5022	1-216-047-91	METAL GLAZE 820	5% 5%	1/10W 1/10W
		<ic></ic>		R5023 R5024	1-216-041-00	METAL GLAZE 470 METAL GLAZE 1K	5%	1/10W
IC5001		IC CXA2019Q		R5025	1-216-075-00	METAL GLAZE 12K	5%	1/10W 1/10W
IC5052	8-759-438-61	IC SDA9288X-A141 IC CXD2043Q		R5026	1-216-081-00	METAL GLAZE 22K	5%	1/10W
IC5101 IC5102	8-752-062-80	IC CXA1686M		R5027	1-216-049-91	METAL GLAZE 1K	5%	1/10W 1/10W
IC5103		IC NJM78M05FA		R5029 R5033	1-216-081-00	METAL GLAZE 22K METAL GLAZE 100	5% 5%	1/10W
				R5051	1-216-061-00	METAL GLAZE 3.3K	5%	1/10W
		<coil></coil>		R5052	1-216-049-91	METAL GLAZE 1K	5%	1/10W
L5001	1-410-478-11	INDUCTOR 47UH		R5053	1-216-065-00	METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
L5002	1-410-478-11	INDUCTOR 47UH INDUCTOR 47UH		R5054 R5055	1-216-049-91	METAL GLAZE 4.7K METAL GLAZE 1K	5%	1/10W
L5003 L5004	1-410-478-11	INDUCTOR 470H		R5056	1-216-073-00	METAL GLAZE 10K	5%	1/10W
L5052	1-410-473-11	INDUCTOR 18UH		R5057	1-216-049-91	METAL GLAZE 1K	5%	1/10W
L5101	1-410-470-11	INDUCTOR 10UH		R5058	1-216-049-91	METAL GLAZE 1K	5%	1/10W 1/10W
L5102 L5103		INDUCTOR 33UH INDUCTOR 10UH		R5059 R5060		METAL GLAZE 100 METAL GLAZE 1K	5% 5%	1/10W
L5105	1-410-470-11	INDUCTOR 10UH		R5061	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W 1/10W
				R5062		METAL GLAZE 1K	5%	
		<transistor></transistor>		R5063	1-216-025-91	METAL GLAZE 100 METAL GLAZE 1K	5% 5%	1/10W 1/10W
Q5001	9 720 422 22	TRANSISTOR 2SD601A-Q		R5073 R5074	1-216-049-9	) METAL GLAZE 1K	5%	1/10W
Q5001	8-729-216-22	TRANSISTOR 2SA1162-G		R5075	1-216-045-0	METAL GLAZE 680	5% 5%	1/10W 1/10W
Q5003	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R5076	1-210-009-0	) METAL GLAZE 6.8K	370	1/10**
Q5004 Q5005	8-729-422-27	TRANSISTOR 2SD601A-Q		R5077	1-216-047-9	METAL GLAZE 820	5%	1/10W 1/10W
Q5051	8,700,016.00	2 TRANSISTOR 2SA1162-G		R5078 R5079	1-216-041-0	METAL GLAZE 470 METAL GLAZE 1K	5% 5%	1/10W
Q5051 Q5052	8-729-216-22	TRANSISTOR 2SA1162-G		R5080	1-216-049-9	I METAL GLAZE 1K	5%	1/10W 1/10W
Õ5053	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q		R5081	1-216-041-0	METAL GLAZE 470	5%	1/10W
Q5054 Q5055	8-729-216-22	TRANSISTOR 2SD001A-Q TRANSISTOR 2SA1162-G		R5082	1-216-041-0	METAL GLAZE 470	5%	1/10W
				R5084 R5085	1-216-033-0	0 METAL GLAZE 220 0 METAL GLAZE 220	5% 5%	1/10W 1/10W
Q5056 Q5057	8-729-422-2	7 TRANSISTOR 2SD601A-Q 7 TRANSISTOR 2SD601A-Q		R5087	1-216-057-0	) METAL GLAZE 2.2K	5%	1/10W
Q5101	8-729-422-2	7 TRANSISTOR 2SD601A-O		R5089	1-216-057-0	METAL GLAZE 2.2K	5%	1/10W
Q5102 Q5103	8-729-216-22 8-729-216-22	2 TRANSISTOR 2SA1162-G 2 TRANSISTOR 2SA1162-G		R5090	1-216-025-9	1 METAL GLAZE 100	5%	1/10W
_				R5091	1-216-025-9	1 METAL GLAZE 100 1 METAL GLAZE 100	5% 5%	1/10W 1/10W
Q5104	8-729-216-2	2 TRANSISTOR 2SA1162-G		R5092	1-210-023-9	MEINLULACE IW	370	1/10/11



REF. NO.	PART NO.	DESCRIPTION	j	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R5102	1-216-295-91	CONDUCTOR, CHIP	•		†	* A-1190-264-A	PV BOARD, C	OMPLETE	(except	KP-41T35)
R5103	1-216-047-91	METAL GLAZE 820	5%	1/10W			********			
R5104 R5106		CONDUCTOR, CHIP METAL GLAZE 270	5%	1/10W		<b>4-382-854-</b> 11	SCREW (M3X10	), P, SW (+	)	
R5107 R5108		METAL GLAZE 100K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W			<capacitor></capacitor>			
R5109		METAL GLAZE 560	0.50%	1/10W	C3001	1 104 664 11		473.4T	200	0511
R5110		METAL GLAZE 470	0.50%	1/10W	C3002		<b>CERAMIC CHIP</b>		20% 5%	25V 50V
R5112 R5113		METAL GLAZE 1K METAL GLAZE 560	5% 5%	1/10W 1/10W	C3003 C3004		CERAMIC CHIP		10%	16V 25V
R5114 R5115		METAL GLAZE 10K METAL GLAZE 1K	5% 5%	1/10W 1/10W	C3005	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V
R5116		METAL GLAZE 560	5%	1/10W	C3006 C3007		CERAMIC CHIP			16V 16V
R5117	1-216-049-91	METAL GLAZE 1K	5%	1/10W	C3008	1-126-963-11	ELECT	4.7MF	20%	50V
R5118 R5120	1-208-766-11	METAL GLAZE 8.2K METAL GLAZE 220	5% 0.50%	1/10W 1/10W	C3009 C3010	1-163-005-11 1-126-934-11	CERAMIC CHIP ELECT	470PF 220MF	10% 20%	50V 16V
R5121	1-216-041-00	METAL GLAZE 470	5%	1/10W	C3011	1-126-960-11	ELECT	1MF	20%	50V
R5122 R5124		METAL GLAZE 1K METAL GLAZE 100	5% 5%	1/10W 1/10W	C3012 C3013	1-164-005-11	CERAMIC CHIP CERAMIC CHIP	0.47MF	10%	16V 50V
R5127	1-216-069-00	METAL GLAZE 6.8K	5%	1/10W	C3014	1-163-038-91	<b>CERAMIC CHIP</b>	0.1MF		25V
R5128 R5129		METAL GLAZE 12K METAL GLAZE 560	5% 5%	1/10W 1/10W	C3015	1-163-229-11	CERAMIC CHIP	12PF	5%	50V
R5130	1-216-075-00	METAL GLAZE 12K	5%	1/10W	C3016 C3017		CERAMIC CHIP CERAMIC CHIP			25V 25V
R5132 R5133	1-216-043-91	METAL GLAZE 560 METAL GLAZE 22K	5% 5%	1/10W 1/10W	C3018 C3019	1-126-934-11		220MF	20%	16V 25V
R5134	1-216-081-00	METAL GLAZE 22K	5%	1/10W	C3020		CERAMIC CHIP			25V
R5135		METAL GLAZE 22K	5%	1/10W	C3021		CERAMIC CHIP			25V
R5136 R5137		METAL GLAZE 22K METAL GLAZE 220	5% 0.50%	1/10W 1/10W	C3022 C3023	1-163-259-91 1-126-964-11	CERAMIC CHIP ELECT	220PF 10MF	5% 20%	50V 50V
R5138 R5139		METAL GLAZE 3.3K METAL GLAZE 3.3K	0.50% 0.50%	1/10W 1/10W	C3024 C3025	1-126-933-11	ELECT CERAMIC CHIP	100MF	20%	16V 25V
R5140		METAL GLAZE 470	5%	1/10W					100	
R5141		METAL GLAZE 220	5%	1/10W	C3026 C3101	1-104-664-11		47MF	10% 20%	25V 25V
R5142 R5143		METAL GLAZE 470 METAL GLAZE 220	5% 5%	1/10W 1/10W	C3102 C3103	1-164-232-11	CERAMIC CHIP CERAMIC CHIP	0.01MF	10%	50V 50V
R5144 R5145		METAL GLAZE 5.6K METAL GLAZE 270	5% 5%	1/10W 1/10W	C3104	1-163-031-11	CERAMIC CHIP	0.01MF		50V
R5146		METAL GLAZE 270	5%	1/10W	C3105 C3106		CERAMIC CHIP CERAMIC CHIP		0.5PF	50V 50V
R5147	1-208-788-11	METAL GLAZE 1.8K	0.50%	1/10W	C3107	1-163-245-11	CERAMIC CHIP	56PF	5%	50V
R5148 R5149	1-216-043-91	METAL GLAZE 1.8K METAL GLAZE 560	0.50% 5%	1/10W 1/10W	C3108 C3109	1-163-031-11 1-126-964-11	CERAMIC CHIP ELECT	0.01MF 10MF	20%	50V 50V
R5150	1-208-794-11	METAL GLAZE 3.3K	0.50%	1/10W	C3110	1-126-964-11	ELECT	10MF	20%	50V
R5151 R5152		METAL GLAZE 3.3K METAL GLAZE 100		1/10W 1/10W	C3111 C3112		CERAMIC CHIP CERAMIC CHIP		5%	50V 50V
R5156 R5157	1-216-025-91	METAL GLAZE 100 METAL GLAZE 100	5%	1/10W	C3113	1-164-489-11	<b>CERAMIC CHIP</b>	0.22MF	10%	16V
R5158		METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W	C3114		CERAMIC CHIP		5%	50V
R5159		METAL GLAZE 100	5%	1/10W	C3115 C3117		CERAMIC CHIP CERAMIC CHIP		5% 10%	50V 25V
R5160 R5161		METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W	C3118 C3120		CERAMIC CHIP CERAMIC CHIP		10% 5%	50V 50V
R5163		METAL GLAZE 100	5%	1/10W	C3121		CERAMIC CHIP		10%	50V
		CDVCTAL.			C3122		CERAMIC CHIP		10%	25V
		<crystal></crystal>			C3123 C3124	1-126-960-11 1-164-232-11	CERAMIC CHIP	1MF 0.01MF	20% 10%	50V 50V
X5001 X5002		OSCILALTOR, CERAMIC OSCILLATOR, CRYSTAL			C3125 C3126		CERAMIC CHIP CERAMIC CHIP		10% 10%	50V 50V
X5051 X5101	1-760-095-21	VIBRATOR, CRYSTAL VIBRATOR, CRYSTAL			C3127	1-104-664-11		47MF	20%	25V
X5102		OSCILALTOR, CERAMIC			C3129	1-163-038-91	<b>CERAMIC CHIP</b>	0.1MF		25V
					C3130 C3131		CERAMIC CHIP		20% 10%	25V 50V
******	******	********	*****	*****	C3132	1-163-231-11	CERAMIC CHIP	15PF	5%	50V
				9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	C3133 C3134	1-163-038-91	CERAMIC CHIP CERAMIC CHIP	0.1MF		25V 25V
					C3135	1-163-031-11	CERAMIC CHIP	0.01MF		50V
					C3136 C3137		CERAMIC CHIP CERAMIC CHIP			50V 50V
					C3138	1-104-664-11	ELECT	47MF	20%	25V
					C3139	1-126-964-11		10MF	20%	50V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
C3140 C3141 C3142	1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF		25V 25V 25V	C3256 C3257 C3258 C3259	1-163-038-91 1-164-346-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 1MF CERAMIC CHIP 1MF		25V 25V 16V 16V
C3143 C3144 C3145 C3146 C3147	1-163-031-11 1-126-964-11 1-164-232-11	CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	0.01MF 10MF 0.01MF	20% 10%	50V 50V 50V 50V 25V	C3260 C3261 C3262 C3263	1-163-259-91 1-163-038-91 1-126-964-11		10% 5% 20%	50V 50V 25V 50V
C3148 C3149 C3150 C3151	1-163-038-91 1-104-664-11 1-163-031-11 1-104-664-11	CERAMIC CHIP ELECT CERAMIC CHIP ELECT	0.1MF 47MF 0.01MF 47MF	20% 20%	25V 25V 50V 25V	C3267 C3268 C3269 C3270	1-104-664-11 1-104-664-11 1-126-933-11	ELECT 47MF	5% 20% 20% 20%	50V 25V 25V 16V 25V
C3152 C3153 C3154 C3157	1-104-664-11 1-104-664-11 1-164-004-11	ELECT CERAMIC CHIP	47MF 47MF 0.1MF	20% 20% 10%	50V 25V 25V 25V	C3271 C3272 C3283 C3284 C3285	1-163-227-11 1-126-963-11 1-163-038-91	CERAMIC CHIP 10PF	0.5PF 20%	
C3201 C3202 C3203	1-104-664-11	CERAMIC CHIP ELECT	47MF	20%	25V 25V 25V	C3286 C3288	1-163-038-91	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF		25V 25V
C3204 C3205 C3206 C3207	1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF	20%	25V 25V 25V 50V	СМ3201	1-467-554-21	<filter block=""> FILTER BLOCK, COMB</filter>		
C3208 C3209 C3210	1-163-017-00 1-164-505-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0047MF 2.2MF		16V 50V 16V	CN3051	1 572 201 21	<connector> CONNECTOR, BOARD</connector>	TO BOAT	20P
C3211 C3212 C3214	1-163-005-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP	470PF 0.1MF	10% 10%	50V 50V 25V	CN3101		CONNECTOR, BOARD <diode></diode>		
C3215 C3216 C3217 C3218	1-164-005-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT	0.47MF	0.5PF 10% 20%	50V 16V 50V 50V	D3002 D3204		DIODE MA111 DIODE MA111		
C3219 C3220 C3221 C3222 C3223	1-126-934-11 1-164-232-11 1-163-038-91	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	220MF 0.01MF 0.1MF	20% 10% 5%	16V 16V 50V 25V 50V	FB3101 FB3102	1-414-135-11	<ferrite bead=""> INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH</ferrite>		
C3224 C3225 C3226 C3227 C3228	1-164-346-11 1-163-038-91 1-126-934-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	1MF 0.1MF 220MF	20% 10%	25V 16V 25V 16V 50V	FB3103 FB3104 FB3105 FB3106 FB3107	1-414-135-11 1-414-135-11 1-414-135-11	INDUCTOR CHIP OUH		
C3229 C3231 C3232 C3233	1-163-005-11 1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	470PF 0.1MF 0.1MF	10%	50V 25V 25V 25V	FB3108 FB3109 FB3110 FB3111	1-410-396-41 1-414-135-11 1-414-135-11 1-410-396-41	FERRITE BEAD INDUC INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH FERRITE BEAD INDUC	CTOR 0.45	SUH
C3235 C3236 C3237	1-163-038-91 1-163-038-91 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF 0.1MF	10% 10%	25V 25V 25V 25V 25V	FB3202 FB3203 FB3204 FB3205	1-414-135-11	FERRITE BEAD INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH	CTOR 0.4	SUH
C3238 C3239 C3240	1-163-038-91 1-163-038-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10%	25V 25V 25V	FB3206 FB3207 FB3208 FB3209	1-414-135-11 1-414-135-11 1-414-135-11	INDUCTOR CHIP OUH INDUCTOR CHIP OUH INDUCTOR CHIP OUH INDUCTOR CHIP OUH		
C3242 C3243 C3244 C3245	1-163-038-93 1-163-038-93 1-164-004-13	CERAMIC CHIR CERAMIC CHIR CERAMIC CHIR CERAMIC CHIR	9 0.1MF 9 0.1MF 9 0.1MF	10% 10%	25V 25V 25V 25V	FB3210 FB3211 FB3212 FB3213	1-414-135-11 1-414-135-11	INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH		
C3246 C3247 C3248 C3249	1-163-038-9 1-163-038-9 1-164-346-1	CERAMIC CHIE CERAMIC CHIE CERAMIC CHIE CERAMIC CHIE	2 0.1MF 2 0.1MF 2 1MF	10%	25V 25V 25V 16V	FB3214 FB3215 FB3216	1-414-135-11 1-414-135-11	INDUCTOR CHIP OUH INDUCTOR CHIP OUH INDUCTOR CHIP OUH		
C3250	1-163-038-9	CERAMIC CHIL	P 0.1MF		16V 25V			<filter></filter>		
C3252 C3253 C3254 C3255	1-163-038-9 1-164-346-1	CERAMIC CHII CERAMIC CHII CERAMIC CHII CERAMIC CHII	P 0.1MF P 1MF		25V 25V 16V 25V	FL3101 FL3102 FL3103	1-239-847-1	FILTER, LOW PASS FILTER, LOW PASS FILTER, LOW PASS		



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
		<ic></ic>		R3004 R3005		METAL GLAZE 220 METAL GLAZE 100	5% 5%	1/10W 1/10W
IC3001 IC3101		IC CXA2019Q IC CXD2043O		R3006		METAL GLAZE 100	5%	1/10W
IC3102 IC3103	8-752-062-80	IC CXA1686M IC NJM7805FA		R3007 R3008	1-216-025-91	METAL GLAZE 100 METAL GLAZE 330K	5% 5%	1/10W 1/10W
IC3201		IC TC528257J-80(EL)		R3009 R3010	1-216-037-00	METAL GLAZE 330 METAL GLAZE 8.2K	5% 5%	1/10W 1/10W
IC3202 IC3203		IC CXA2019Q IC SAB9076AH		R3011		METAL GLAZE 15K	5%	1/10W
IC3204		IC HD14053BFP		R3012 R3013	1-216-073-00	METAL GLAZE 10K METAL GLAZE 1.5K	5% 5%	1/10W 1/10W
		<coil></coil>		R3014 R3015	1-216-025-91	METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W
L3001	1-410-478-11	INDUCTOR 47UH		R3016	1-216-025-91	METAL GLAZE 100	5%	1/10W
L3002 L3003		INDUCTOR 47UH INDUCTOR 47UH		R3019 R3021		METAL GLAZE 330 METAL GLAZE 470	5% 5%	1/10W 1/10W
L3004 L3101		INDUCTOR 47UH INDUCTOR 10UH		R3022 R3023		METAL GLAZE 820 METAL GLAZE 470	5% 5%	1/10W 1/10W
L3102		INDUCTOR 33UH		R3024		METAL GLAZE 1K	5%	1/10W
L3103 L3105	1-410-470-11	INDUCTOR 10UH INDUCTOR 10UH		R3025 R3026		METAL GLAZE 12K METAL GLAZE 22K	5% 5%	1/10W 1/10W
L3201 L3202		INDUCTOR 10UH INDUCTOR 22UH		R3027 R3030		METAL GLAZE 1K METAL GLAZE 470	5% 0.50%	1/10W 1/10W
L3203		INDUCTOR 47UH		R3031		METAL GLAZE 47	0.50%	1/10W
L3204 L3205		INDUCTOR 47UH INDUCTOR 47UH		R3032 R3033		METAL GLAZE 470 METAL GLAZE 100	0.50% 5%	1/10W 1/10W
L3206 L3207		INDUCTOR 47UH INDUCTOR 47UH		R3034 R3102		METAL GLAZE 1K CONDUCTOR, CHIP	5%	1/10W
				R3103	1-216-047-91	METAL GLAZE 820	5%	1/10W
		<transistor></transistor>		R3104 R3106		CONDUCTOR, CHIP METAL GLAZE 270	5%	1/10W
Q3001 Q3002		TRANSISTOR 2SD601A-Q TRANSISTOR 2SA1162-G		R3107 R3108	1-216-097-91	METAL GLAZE 100K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
Q3003 Q3004	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R3109		METAL GLAZE 560	0.50%	1/10W
Q3005		TRANSISTOR 2SD601A-Q		R3110 R3112	1-208-774-11	METAL GLAZE 470 METAL GLAZE 1K	0.50% 5%	1/10W 1/10W
Q3006 Q3101		TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R3113 R3114	1-216-043-91	METAL GLAZE 560 METAL GLAZE 10K	5% 5%	1/10W 1/10W
Q3102 Q3103	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		R3115		METAL GLAZE 1K		
Q3104		TRANSISTOR 2SA1162-G		R3116	1-216-043-91	<b>METAL GLAZE 560</b>	5% 5%	1/10W 1/10W
Q3105		TRANSISTOR 2SA1162-G		R3117 R3118	1-216-071-00	METAL GLAZE 1K METAL GLAZE 8.2K	5% 5%	1/10W 1/10W
Q3106 Q3107	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R3120		METAL GLAZE 220	0.50%	1/10W
Q3108 Q3109		TRANSISTOR 2SD601A-Q TRANSISTOR 2SA1162-G			1-216-049-91	METAL GLAZE 470 METAL GLAZE 1K	5% 5%	1/10W 1/10W
Q3110	8-729-216-22	TRANSISTOR 2SA1162-G		R3124 R3127		METAL GLAZE 100 METAL GLAZE 6.8K	5% 5%	1/10W 1/10W
Q3111 Q3112		TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q		R3128	1-216-075-00	METAL GLAZE 12K	5%	1/10W
Q3201 Q3202	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R3129 R3130		METAL GLAZE 560 METAL GLAZE 12K	5% 5%	1/10W 1/10W
Q3203		TRANSISTOR 2SA1162-G		R3132 R3133	1-216-043-91	METAL GLAZE 560 METAL GLAZE 22K	5% 5%	1/10W 1/10W
Q3204 Q3205	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-O		R3134		METAL GLAZE 22K	5%	1/10W
Q3206 Q3207	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R3135 R3136		METAL GLAZE 22K METAL GLAZE 22K	5% 5%	1/10W 1/10W
		-		R3137	1-208-766-11	METAL GLAZE 220	0.50%	1/10W
Q3208 Q3209	8-729-422-27	TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q		R3138 R3139		METAL GLAZE 3.3K METAL GLAZE 3.3K	0.50% 0.50%	1/10W 1/10W
Q3210 Q3211	8-729-422-27	TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q		R3140		METAL GLAZE 470	5%	1/10W
Q3212		TRANSISTOR 2SA1162-G		R3141 R3142	1-216-041-00	METAL GLAZE 220 METAL GLAZE 470	5% 5%	1/10W 1/10W
Q3213 Q3214	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R3143 R3144		METAL GLAZE 220 METAL GLAZE 5.6K	5% 5%	1/10W 1/10W
Q3217	8-729-422-27	TRANSISTOR 2SD601A-Q		R3145		METAL GLAZE 270	5%	1/10W
		<resistor></resistor>		R3146 R3147		METAL GLAZE 270 METAL GLAZE 1.8K	5% 0.50%	1/10W 1/10W
R3001	1-216-049-91	METAL GLAZE 1K	5% 1/10W	R3148 R3149	1-208-788-11	METAL GLAZE 1.8K METAL GLAZE 560	0.50% 5%	1/10W 1/10W
R3002 R3003	1-216-061-00	METAL GLAZE 3.3K METAL GLAZE 2.2K	5% 1/10W 5% 1/10W	R3150		METAL GLAZE 3.3K	0.50%	
				1				



REF. NO. PART N	O. DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
R3152 1-216-0 R3156 1-216-0	94-11 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE	100 5% 100 5%	1/10W 1/10W 1/10W 1/10W	R3264 R3265 R3266 R3267 R3268	1-216-033-00 1-216-057-00 1-216-295-91	METAL GLAZE 22 METAL GLAZE 22 METAL GLAZE 2 CONDUCTOR, CHI METAL GLAZE 2	20 5% 2K 5% IP	1/10W 1/10W 1/10W
R3159 1-216-0 R3160 1-216-0 R3161 1-216-0	25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE	100 5% 100 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3269 R3270 R3271 R3272 R3273	1-216-041-00 1-216-053-00 1-216-049-91	METAL GLAZE 11 METAL GLAZE 1.7 METAL GLAZE 1.8 METAL GLAZE 1.8 METAL GLAZE 1.1	70 5% 5K 5% K 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3202 1-216-0 R3203 1-216-0 R3204 1-216-0	51-00 METAL GLAZE 51-00 METAL GLAZE 49-91 METAL GLAZE 49-91 METAL GLAZE 61-00 METAL GLAZE	1.2K 5% 1K 5% 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3274 R3276 R3277 R3278 R3279	1-216-025-91 1-216-025-91 1-216-025-91	METAL GLAZE 2 METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 11	00 5% 00 5% 00 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3207 1-216-0 R3208 1-216-0 R3209 1-216-0	25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 57-00 METAL GLAZE 25-91 METAL GLAZE	100 5% 100 5% 2.2K 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3280 R3281 R3282 R3283 R3284	1-216-025-91 1-208-774-11 1-208-750-11 1-208-774-11	METAL GLAZE 10 METAL GLAZE 47 METAL GLAZE 47 METAL GLAZE 47 CONDUCTOR, CHI	00 5% 70 0.50% 7 0.50% 70 0.50%	1/10W 1/10W 1/10W
R3212 1-216-0 R3213 1-216-0 R3214 1-216-0 R3215 1-216-0	25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE	100 5% 100 5% 100 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3285 R3286 R3287 R3288 R3289	1-216-295-91 1-216-009-00 1-216-295-91	METAL GLAZE 22 CONDUCTOR, CHI METAL GLAZE 22 CONDUCTOR, CHI CONDUCTOR, CHI	IP 2 5% IP	1/10W 1/10W
R3217 1-216-0 R3218 1-216-0 R3219 1-216-0 R3220 1-216-1	33-00 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 09-00 METAL GLAZE	100 5% 100 5% 100 5% 330K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3290 R3291 R3292 R3293 R3294	1-216-009-00 1-216-295-91 1-216-295-91	CONDUCTOR, CHI METAL GLAZE 22 CONDUCTOR, CHI CONDUCTOR, CHI METAL GLAZE 22	2 5% IP IP	1/10W 1/10W
R3223 1-216-0 R3224 1-216-0 R3225 1-216-0 R3226 1-216-0	37-00 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 71-00 METAL GLAZE 25-91 METAL GLAZE	100 5% 100 5% 8.2K 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3295 R3296 R3297 R3298 R3299	1-216-295-91 1-216-025-91 1-216-295-91	METAL GLAZE 22 CONDUCTOR, CHI METAL GLAZE 10 CONDUCTOR, CHI CONDUCTOR, CHI	IP 00 5% IP	1/10W 1/10W
R3228 1-216-C R3229 1-216-C R3230 1-216-C R3231 1-216-C	25-91 METAL GLAZE 77-00 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 73-00 METAL GLAZE	15K 5% 100 5% 100 5% 10K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3307 R3308 R3309 R3311 R3312	1-216-025-91 1-216-025-91 1-216-049-91	METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 11 METAL GLAZE 11 METAL GLAZE 10	00 5% 00 5% K 5%	1/10W 1/10W 1/10W 1/10W 1/10W
R3233 1-216-0 R3234 1-216-0 R3235 1-216-0	25-91 METAL GLAZE 25-91 METAL GLAZE 53-00 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE	100 5% 1.5K 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	R3313	1-216-295-91	CONDUCTOR, CHI	IP	
R3238 1-216-0 R3239 1-216-0 R3240 1-216-0	49-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE	100 5% 100 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W	X3001 X3002 X3101 X3102 X3201	1-567-505-11 1-567-878-11 1-577-611-11	OSCILALTOR, CEI OSCILLATOR, CR' VIBRATOR, CRYS OSCILALTOR, CEI OSCILALTOR, CEI	YSTAL TAL RAMIC	
R3245 1-216-0 R3246 1-216-0 R3247 1-216-0	25-91 METAL GLAZE 25-91 METAL GLAZE 25-91 METAL GLAZE 41-00 METAL GLAZE 37-00 METAL GLAZE	100 5% 100 5% 470 5%	1/10W 1/10W 1/10W 1/10W 1/10W	X3202		OSCILLATOR, CR		****
R3250 1-216-0 R3251 1-216-0 R3252 1-216-0	41-00 METAL GLAZE 49-91 METAL GLAZE 47-91 METAL GLAZE 25-91 METAL GLAZE 41-00 METAL GLAZE	1K 5% 820 5% 100 5%	1/10W 1/10W 1/10W 1/10W 1/10W			A BOARD, COMI	****	735)
R3255 1-216-6 R3256 1-216-6 R3257 1-216-6 R3258 1-216-6	149-91 METAL GLAZE 175-00 METAL GLAZE 181-00 METAL GLAZE 157-00 METAL GLAZE 149-91 METAL GLAZE	12K 5% 22K 5% 2.2K 5% 1K 5%	1/10W 1/10W 1/10W 1/10W 1/10W	C001 C004 C005 C006 C017	1-126-933-11 1-126-964-11 1-101-004-00	ELECT 10	00MF 20% 0MF 20% .01MF	50V 16V 50V 50V 25V
R3260 1-216-0 R3261 1-216-0 R3262 1-216-0	049-91 METAL GLAZE 049-91 METAL GLAZE 061-00 METAL GLAZE 049-91 METAL GLAZE 033-00 METAL GLAZE	1K 5% 3.3K 5% 1K 5%	1/10W 1/10W 1/10W 1/10W	C017 C018 C019 C021	1-163-259-91 1-126-960-11	CERAMIC CHIP 2:	20PF 5% MF 20%	50V 50V 50V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C024 C025		CERAMIC CHIP CERAMIC CHIP		10%	25V 50V	C321 C322 C323	1-126-963-11 1-130-495-00 1-137-581-11	MYLAR	4.7MF 0.1MF 0.1MF	20% 5%	50V 50V
C026	1-107-693-11		10MF	20%	16V	C324		CERAMIC CHIP		5% 10%	100V 50V
C027	1-126-935-11		470MF	20%	16V	CODE	1 104 050 11	DI DOT	0.47145	200	501
C028 C032	1-107-693-11	CERAMIC CHIP	10MF	20% 10%	16V 25V	C325 C326	1-126-959-11 1-126-964-11		0.47MF 10MF	20% 20%	50V 50V
C032		CERAMIC CHIP		5%	50V	C327		CERAMIC CHIP		5%	50V
0000	1 100 207 71	OLIGINIO CIM	22011	570	201	C329		CERAMIC CHIP			50V
C034		CERAMIC CHIP		10%	25V	C330	1-163-263-11	<b>CERAMIC CHIP</b>	330PF	5%	50V
C035	1-104-664-11		47MF	20%	25V	G001	1 100 000 11	T1 T0	0.450.55		
C036 C037		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V	C331 C332	1-126-959-11	CERAMIC CHIP	0.47MF	20%	50V
C037	1-126-960-11		1MF	20%	50V	C332		CERAMIC CHIP		10% 10%	50V 50V
	,					C334		CERAMIC CHIP		5%	50V
C045		CERAMIC CHIP		10%	50V	C335	1-126-935-11	ELECT	470MF	20%	16V
C046 C047		CERAMIC CHIP		100	50V 50V	C227	1 126 060 11	EI ECT	13.00	200	£037
C047		CERAMIC CHIP CERAMIC CHIP		1070	25V	C337 C338	1-126-960-11 1-126-961-11		1MF 2.2MF	20% 20%	50V 50V
C054		CERAMIC CHIP			50V	C339	1-126-959-11		0.47MF	20%	50V
						C342	1-137-399-11		0.1MF	5%	50V
C057		CERAMIC CHIP		5%	50V	C344	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C092		CERAMIC CHIP		5%	50V	C240	1 162 046 11	CED AND CHID	# CDE		#O* 1
C107 C108	1-103-031-11	CERAMIC CHIP	0.01MF 47MF	20%	50V 25V	C349 C351		CERAMIC CHIP CERAMIC CHIP		5% 10%	50V 25V
C109	1-126-935-11		470MF	20%	16V	C401	1-126-964-11		10MF	20%	50V
0107	1 120 700 11		4701111	2070	101	C402	1-126-964-11		10MF	20%	50V
C110		CERAMIC CHIP		5%	50V	C403	1-137-367-11	FILM	0.0033MF	5%	50V
C111		CERAMIC CHIP		5%	50V						
C119 C120		CERAMIC CHIP CERAMIC CHIP		0.5PF 0.5PF	50V 50V	C404 C405	1-137-367-11 1-137-372-11		0.0033MF		50V
C120		CERAMIC CHIP		0.5PF	50V	C405	1-137-372-11		0.022MF 0.1MF	5% 5%	50V 50V
0121	1-103-227-11	CDR/MIC CIM	1011	0.511	301	C407	1-126-960-11		1MF	20%	50V
C124	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C408	1-137-367-11		0.0033MF		50V
C201	1-126-960-11		1MF	20%	50V						
C203 C204	1-126-935-11	CERAMIC CHIP	470MF	20% 10%	16V 25V	C409 C410	1-137-367-11 1-137-372-11		0.0033MF 0.022MF	5% 5%	50V 50V
C204		CERAMIC CHIP		10%	25V 25V	C411	1-137-372-11		0.022MF 0.1MF	5%	50V
			0.21.22			C412	1-126-933-11		100MF	20%	16V
C207		CERAMIC CHIP		10%	25V	C413	1-128-551-11	ELECT	22MF	20%	25V
C208		CERAMIC CHIP		10%	25V		1 1 60 000 01	CTD	0.43.00		
C209 C210	1-126-964-11 1-126-964-11		10MF 10MF	20% 20%	50V 50V	C414 C415	1-103-038-91	CERAMIC CHIP	10MF	20%	25V 50V
C211	1-126-964-11		10MF	20%	50V	C416	1-126-964-11		10MF	20%	50V
0211	1 120 70 11		101111	2070	501	C417	1-126-964-11		10MF	20%	50V
C212	1-126-964-11		10MF	20%	50V	C418	1-104-664-11	ELECT	47MF	20%	25V
C213	1-126-964-11		10MF	20%	50V	G400	1 104 664 11	ET EOM	463 em	200	0.517
C216 C218	1-126-964-11	CERAMIC CHIP	10MF	20%	50V 50V	C422 C424	1-104-664-11 1-126-961-11		47MF 2,2MF	20% 20%	25V 50V
C219	1-126-964-11		10MF	20%	50V	C425	1-126-935-11		470MF	20%	16V
	- 100 / 01 11					C426	1-126-964-11		10MF	20%	50V
C220	1-126-964-11		10MF	20%	50V	C427	1-126-933-11	ELECT	100MF	20%	16V
C221		CERAMIC CHIP		10%	25V 25V	C428	1-126-969-11	ELECT	220) (F	200	6017
C224 C226	1-104-664-11 1-126-964-11		47MF 10MF	20% 20%	50V	C428 C429	1-126-969-11		220MF 47MF	20% 20%	50V 50V
C227		CERAMIC CHIP		10%	25V	C430	1-126-964-11		10MF	20%	50V
						C431	1-126-969-11		220MF	20%	50V
C229	1-126-964-11		10MF	20%	50V	C432	1-136-173-00	FILM	0.47MF	5%	50V
C230 C231	1-126-964-11 1-126-933-11		10MF 100MF	20% 20%	50V 16V	C433	1-137-399-11	EII M	Λ 1 NATE	501	5037
C231 C232		CERAMIC CHIP		10%	25V	C433 C434	1-137-399-11		0.1MF 2200MF	5% 20%	50V 50V
C302	1-126-959-11		0.47MF	20%	50V	C435	1-137-399-11		0.1MF	5%	50V
						C436	1-128-548-11		4700MF	20%	25V
C303		CERAMIC CHIP		200	50V	C437	1-128-548-11	ELECT	4700MF	20%	25V
C304 C305	1-126-964-11	CERAMIC CHIP	10MF	20% 5%	50V 50V	C440	1-126-964-11	ELECT	101/12	200	5037
C308		CERAMIC CHIP		10%	25V	C440 C441	1-126-964-11		10MF 10MF	20% 20%	50V 50V
C309	1-126-933-11		100MF	20%	16V	C1101		CERAMIC CHIP		2010	50V
						C1102		<b>CERAMIC CHIP</b>			50V
C310		CERAMIC CHIP		5%	50V	C1103	1-126-933-11	ELECT	100MF	20%	16V
C311		CERAMIC CHIP		5%	25V	C1104	1 164 171 11	CED ALGO CHIP	0.00003.00	100	E017
C312 C313	1-126-959-11 1-137-399-11		0.47MF 0.1MF	20% 5%	50V 50V	C1104 C1105	1-164-161-11 1-126-960-11	CERAMIC CHIP			50V
C313	1-137-399-11		0.1MF	5% 5%	50V 50V	C1105	1-126-900-11		1MF 100MF	20% 20%	50V 16V
	1			J		C1107	1-104-664-11		47MF	20%	25V
C315	1-137-399-11		0.1MF	5%	50V	C1108	1-126-964-11		10MF	20%	50V
C316		CERAMIC CHIP		10%	50V	G1100	1 10/ 000 11	ET ECO	1001 4	00~	4 - 7 +
C317 C318		CERAMIC CHIP CERAMIC CHIP		10% 10%	50V 50V	C1109 C1110	1-126-933-11	ELECT CERAMIC CHIP	100MF	20%	16V
C318		CERAMIC CHIP		10%	25V	C1110	1-104-101-11		1MF	20%	50V 50V
		mino onn	J	-070		C1112		CERAMIC CHIP		20 /0	50V
C320	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C1113	1-126-964-11		10MF	20%	50V
						•					

The componants identified by shading and mark  $\triangle$  are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque \( \Lambda \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



3	specified.	,	piece porte	ant le numero	specifie.					
900	REF. NO.	PART NO.	DESCRIPTION		P.	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
	C1114		CERAMIC CHIP			50V	D206	8-719-977-28	DIODE DTZ10B	
	C1115 C1116	1-163-031-11	CERAMIC CHIP CERAMIC CHIP	0.01MF		50V 50V	D207		DIODE DTZ10B	
	C1117	1-163-031-11	CERAMIC CHIP	0.01MF		50V	D208		DIODE DTZ10B DIODE DTZ10B	
	C1118	1-163-031-11	CERAMIC CHIP	0.01MF		50V	D209 D210		DIODE DIZIOB	
	C1119	1-126-968-11	ELECT	100MF	20%	50V	D211		DIODE DTZ10B	
	C1120	1-126-933-11		100MF 47MF	20% 20%	16V 25V	D212	8_710_077_28	DIODE DTZ10B	
	C1122 C1501	1-104-664-11	CERAMIC CHIP		10%	50V	D212	8-719-977-28	DIODE DTZ10B	
	C1502	1-107-504-11		10PF	0.5PF	500V	D214	8-719-110-17	DIODE RD10ESB2	
	C1503	1-136-177-00	FII M	1MF	5%	50V	D215 D216		DIODE RD10ESB2 DIODE RD10ESB2	
	C1505	1-126-969-11	ELECT	220MF	20%	50V				
	C1507		CERAMIC CHIP	47PF 0.22MF	5% 5%	50V 50V	D217 D218		DIODE RD10ESB2 DIODE RD10ESB2	
	C1508 C1509	1-137-378-11 1-163-251-11	CERAMIC CHIP		5%	50V	D219	8-719-110-17	DIODE RD10ESB2	
					000	0.637	D220		DIODE RD10ESB2 DIODE RD10ESB2	
	C1510 C1511	1-126-942-61 1-126-942-61		1000MF 1000MF	20% 20%	25V 25V	D221	8-/19-110-1/	DIODE RD10E3B2	
	C1513	1-163-031-11	<b>CERAMIC CHIP</b>	0.01MF		50V	D222		DIODE RD10ESB2	
	C1514		CERAMIC CHIP	0.01MF 10MF	20%	50V 50V	D225 D226		DIODE RD10ESB2 DIODE RD10ESB2	
	C1517	1-126-964-11	ELECT	TOME	2070	30 1	D232	8-719-983-38	DIODE MTZJ-T-77-36B	
	C1518	1-126-933-11		100MF	20%	16V	D236	8-719-110-17	DIODE RD10ESB2	
	C1519 C1520	1-126-933-11 1-126-964-11		100MF 10MF	20% 20%	16V 50V	D237	8-719-110-17	DIODE RD10ESB2	
	C1521	1-164-161-11	<b>CERAMIC CHIP</b>	0.0022MF	10%	50V	D238		DIODE RD10ESB2	
	C1522	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	D239 D240		DIODE 1SS133T-77 DIODE 1SS133T-77	
	C1523	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	D241		DIODE 1SS133T-77	
	C1524	1-137-150-11		0.01MF	10% 20%	100V 16V	D303	9_710_001_33	DIODE 1SS133T-77	
	C1601 C1602	1-126-933-11 1-126-933-11		100MF 100MF	20%	16V	D305		DIODE RD10ESB2	
	C1603	1-126-916-11		1000MF	20%	6.3V	D401		DIODE 188133T-77	
	C1604	1-126-934-11	FIFCT	220MF	20%	16V	D403 D405		DIODE MTZJ-T-77-36B DIODE 1SS133T-77	
	C1605	1-163-031-11	<b>CERAMIC CHIP</b>	0.01MF	20.0	50V				
	C1606		CERAMIC CHIP CERAMIC CHIP			50V 50V	D406 D408		DIODE 1SS133T-77 DIODE 1SS133T-77	
	C1607 C1608		CERAMIC CHIP			50V	D410	8-719-983-38	DIODE MTZJ-T-77-36B	
	G1 600	1 1 60 001 11	GED ANG GUID	0.011.02		50V	D411 D1101		DIODE HZS9.1NB2 DIODE MTZJ-33B	
	C1609 C1610	1-163-031-11	CERAMIC CHIP ELECT	100MF	20%	16V	Diloi	6-719-962-20	DIODE MIZI-33B	
	C1611		CERAMIC CHIP			50V	D1102		DIODE DTZ10B DIODE DTZ10B	
							D1103 D1104		DIODE DIZIOB	
			<connector></connector>	•			D1105		DIODE DTZ10B	
	CN001	*1-564-507-11	PLUG, CONNEC	TOR AP			D1106	8-/19-9//-28	DIODE DTZ10B	
	CN002	*1-564-511-11	PLUG. CONNEC	TOR 8P			D1107		DIODE DTZ10B	
	CN003	*1-774-183-11	CONNECTOR, E	BOARD TO	BOARD	10P	D1501 D1502		DIODE RD5.6ESB2 DIODE GP08D	
	CN004 CN301	*1-774-183-11	CONNECTOR, E	SOARD TO	BOARD	10P	B1302	0-713-300-03	21022 01 002	
									<ferrite bead=""></ferrite>	
	CN302 CN303		PLUG, CONNEC							
	CN304	1-770-155-21	CONNECTOR, F	SOARD TO	BOARI	O 8P	FB1102	1-414-135-11	INDUCTOR CHIP OUH	
	CN305 CN401	1-573-298-21 *1-564-507-11	CONNECTOR, I	SOARD TO TOR 4P	BOAKI	) 20P				
									<ic></ic>	
	CN402	*1-564-506-11	PLUG, CONNEC	TOR 3P			IC001	8-752-886-54	IC CXP85856A-002S	
	CN1101	*1-564-514-11	PLUG. CONNEC	TOR 11P			IC002	8-752-861-57	IC CXP85112B-613S	
	CN1501	*1-564-506-11	PLUG, CONNEC CONNECTOR, I	CTOR 3P	DOADE	100	IC003 IC004		IC PST9143NL IC PST9143NL	
	CNIOUI	+ 1-//4-183-11	CONNECTOR, I	JOAKD 10	DUARL	) I OF	IC007		IC X24C04S8	
	CN1602	*1-774-183-11	CONNECTOR, I	BOARD TO	BOARD	010P	IC201	9.750.366.79	IC MM1313AD	
							1C301	<b>∆ 8-752-076-76</b>	IC CXA2025AS	
			<diode></diode>				IC401 IC402	8-759-369-39	IC BH3856FS-E2 IC uPC4558G2	
	D001	8-719-991-33	DIODE 1SS1337	r- <b>77</b>			IC402 IC403		IC TDA7262	
	D002	8-719-991-33	DIODE 1SS1337	r-77			TC1101	9 750 221 52	IC TA78059	
	D003 D004		DIODE 1881337 DIODE 1881337				IC1101 IC1501		S IC TA7805S IC STV9379	
	D007		DIODE RD5.6ES				IC1502	8-759-251-31	IC CA0007AM	
	D010	8_710_100_90	DIODE RD5.6ES	SB2			IC1601 IC1602		BIC PQ09RF21 BIC TA7805S	
	D010 D011	8-719-109-89	DIODE RD5.6ES	SB2				J . U. J. J.	<del></del>	
	D202		DIODE RD10ES DIODE RD5.6ES							
	D203	0-117-107-07	PIODE KD3.0E				i			



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	1	REMARK
****	4	<jack></jack>		Q003 Q004	8-729-216-22	TRANSISTOR DTA144EKA TRANSISTOR 2SA1162-G	-T146	
J203 J205		JACK BLOCK, PIN		Q005		TRANSISTOR 2SA1162-G		
J206 J208	1-774-749-11	JACK BLOCK, PIN JACK BLOCK, PIN		Q006 Q007	8-729-027-59	TRANSISTOR DTA144EKA TRANSISTOR DTC144EKA		
J209	1-774-751-11	TERMINAL BLOCK, S		Q008 Q009 Q013	8-729-027-38	TRANSISTOR 2SD601A-Q TRANSISTOR DTA144EKA TRANSISTOR 2SD601A-Q	-T146	
		<chip conductor=""></chip>		Q015	8-729-422-27	TRANSISTOR 2SD601A-O		
JR201 JR202		CONDUCTOR, CHIP CONDUCTOR, CHIP		Q016 Q017	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
JR1501 JR1502	1-216-295-91	CONDUCTOR, CHIP		Q201 Q206	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR DTC143TKA	-T146	
JR1601		CONDUCTOR, CHIP		Q207		TRANSISTOR DTC144EKA		
JR1603 JR1604	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP		Q209 Q213	8-729-216-22	TRANSISTOR DTC143TKA TRANSISTOR 2SA1162-G	-1146	
JR1605 JR1607		CONDUCTOR, CHIP CONDUCTOR, CHIP		Q214 Q216		TRANSISTOR 2SA1162-G TRANSISTOR DTC143TKA	-T146	
JR1609	1-216-295-91	CONDUCTOR, CHIP		Q217	8-729-027-56	TRANSISTOR DTC143TKA	-T146	
JR1610 JR1611	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP		Q218 Q219	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q	1110	
JR1612	1-216-295-91	CONDUCTOR, CHIP		Q220	8-729-422-27	TRANSISTOR 2SD601A-O		
JR 1613 JR 1614		CONDUCTOR, CHIP CONDUCTOR, CHIP		Q226		TRANSISTOR 2SD601A-Q		
JR1615	1-216-295-91	CONDUCTOR, CHIP		Q301 Q302	8-729-216-22	TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		
JR1617 JR1619		CONDUCTOR, CHIP CONDUCTOR, CHIP		Q303 Q304	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
JR1620 JR1621	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP	V	Q305	8-729-422-27	TRANSISTOR 2SD601A-Q		
				Q306	8-729-216-22	TRANSISTOR 2SA1162-G		
JR1622 JR1623	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP	A	Q307 Q308	8-729-216-22	TRANSISTOR 2SD601A-Q TRANSISTOR 2SA1162-G		
JR1624 JR1625	1-216-295-91	CONDUCTOR, CHIP		Q311 Q312	8-729-422-27 8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
JR1626		CONDUCTOR, CHIP		Q313	8-729-422-27	TRANSISTOR 2SD601A-Q		
JR1627	1-210-293-91	CONDUCTOR, CHIP		Q314 Q402	8-729-027-59	TRANSISTOR 2SD601A-Q TRANSISTOR DTC144EKA	-T146	
		<coil></coil>		Q403 Q405	8-729-027-38 8-729-216-22	TRANSISTOR DTA144EKA TRANSISTOR 2SA1162-G	-T146	
L002		INDUCTOR 100UH		Q406		TRANSISTOR 2SA1162-G		
L003 L004	1-410-482-31 1-216-295-91	INDUCTOR 100UH CONDUCTOR, CHIP		Q408 Q409	8-729-422-27 8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
L005 L006	1-216-295-91	CONDUCTOR, CHIP INDUCTOR 10UH		Q410 Q411	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR DTA144EKA	-T146	
L007		INDUCTOR 100UH		Q1101	8-729-027-59	TRANSISTOR DTC144EKA		
L201 L302		INDUCTOR 47UH INDUCTOR 100UH		Q1501 Q2105	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
L303 L1101	1-410-470-11	INDUCTOR 10UH INDUCTOR 47UH		Q2106		TRANSISTOR 2SD601A-Q		
L1103		INDUCTOR 47UH				<resistor></resistor>		
L1104	1-410-478-11	INDUCTOR 47UH INDUCTOR 10UH		10000	1 216 206 01			
L1105 L1106	1-410-478-11	INDUCTOR 47UH		R003 R004	1-216-033-00	CONDUCTOR, CHIP METAL GLAZE 220	5%	1/10W
L1501		INDUCTOR 8.2UH		R005 R006		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W
L1502 L1503		INDUCTOR 47UH INDUCTOR 47UH		R007		METAL GLAZE 22K	5%	1/10W
				R008 R009		METAL GLAZE 10K METAL GLAZE 220	5% 5%	1/10W 1/10W
		<neon lamp=""></neon>		R010 R011	1-216-033-00	METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W
NL1501	1-519-108-99	LAMP, NEON		R012		METAL GLAZE 220	5%	1/10W
		<ic link=""></ic>		R013 R014	1-216-033-00	METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W
PS401	1-532-984-11	LINK, IC (2A/90V)		R015 R016 R017	1-216-025-91	METAL GLAZE 100 METAL GLAZE 100 METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
		<transistor></transistor>		R017		METAL GLAZE 4.7K	5% 5%	1/10W 1/10W
Q001	8-729-422-27	TRANSISTOR 2SD601A-O		R019 R020	1-216-097-91	METAL GLAZE 100K METAL GLAZE 2.2K	5% 5%	1/10W 1/10W
Q002		TRANSISTOR DTA144EKA-T146	i	R021		METAL GLAZE 47K	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
D000			r Ent.					# OI	1/1037
R023	1-216-065-00	METAL GLAZE 4.71	K 5%	1/10W	R125 R127		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W
R024		METAL GLAZE 1M	5%	1/10W	R128	1-216-033-00	METAL GLAZE 220	5%	1/10W
R025 R026		METAL GLAZE 100 METAL GLAZE 220		1/10W 1/10W	R131	1-216-065-00	METAL GLAZE 4.7k	5%	1/10W
R027	1-216-065-00	METAL GLAZE 4.71	\$ 5%	1/10W	R132	1-216-065-00	METAL GLAZE 4.7k	5%	1/10W
<b>R</b> 030	1-216-073-00	METAL GLAZE 10K	5%	1/10W	R133 R147		METAL GLAZE 4.71 METAL GLAZE 2.21		1/10W 1/10W
R033	1-216-065-00	METAL GLAZE 4,71	5%	1/10W	R148		METAL GLAZE 2.21		1/10 <b>W</b>
R034	1-216-073-00	METAL GLAZE 10K	5%	1/10W	7140				4 44 0333
R035 R036		METAL GLAZE 4.71 METAL GLAZE 220		1/10W 1/10W	R149 R154		METAL GLAZE 2.2k METAL GLAZE 100		1/10W 1/10W
R037		METAL GLAZE 220		1/10W	R155	1-216-025-91	METAL GLAZE 100	5%	1/10W
R038	1-216-090-01	METAL GLAZE 47K	5%	1/10W	R156 R157		METAL GLAZE 4701 METAL GLAZE 47	K 5% 5%	1/10W 1/10W
R039		METAL GLAZE 47K		1/10W	KIST	1-210-017-91	METAL GLAZE 47	3 10	1/10**
R040		METAL GLAZE 4.71		1/10W	R158		METAL GLAZE 4701		1/10W 1/10W
R041 R042		METAL GLAZE 100 METAL GLAZE 47K		1/10W 1/10W	R159 R160		METAL GLAZE 47 METAL GLAZE 470	5% K 5%	1/10 <b>W</b>
					R161	1-216-017-91	<b>METAL GLAZE 47</b>	5%	1/10W
R043 R045		METAL GLAZE 4.71 METAL GLAZE 10K		1/10W 1/10W	R163	1-216-033-00	METAL GLAZE 220	5%	1/10W
R046		METAL GLAZE 1K		1/10W	R164		METAL GLAZE 220	5%	1/10W
R047		METAL GLAZE 2.21		1/10W 1/10W	R165		METAL GLAZE 220	5%	1/10W
R048	1-216-065-00	METAL GLAZE 4.71	K 5%	1/10W	R171 R172		METAL GLAZE 270 METAL GLAZE 270	5% 5%	1/10W 1/10W
R050		METAL GLAZE 10K		1/10W	R173		METAL GLAZE 270	5%	1/10W
R053 R054		METAL GLAZE 1K METAL GLAZE 220	5% 5%	1/10W 1/10W	R204	1-249-377-11	CARBON 0.47	5%	1/4W F
R056		METAL GLAZE 1M	5%	1/10W	R206	1-216-022-00	<b>METAL GLAZE 75</b>	5%	1/10W
R057	1-216-049-91	METAL GLAZE 1K	5%	1/10W	R213		METAL GLAZE 470		1/10W
R058	1-216-049-91	METAL GLAZE 1K	5%	1/10W	R214 R215		METAL GLAZE 4701 METAL GLAZE 4701		1/10W 1/10W
R059	1-216-033-00	<b>METAL GLAZE 220</b>	5%	1/10W					
R060 R061		METAL GLAZE 220 METAL GLAZE 1K	5% 5%	1/10W 1/10W	R216 R217		METAL GLAZE 4701 METAL GLAZE 4701		1/10W 1/10W
R063		METAL GLAZE 10K		1/10W	R218	1-216-022-00	METAL GLAZE 75	5%	1/10W
DOC4	1 016 040 01	METAL OLAZE 1V	E OL	1/100	R219		METAL GLAZE 470		1/10W
R064 R065		METAL GLAZE 1K METAL GLAZE 1K	5% 5%	1/10W 1/10W	R220	1-210-113-00	METAL GLAZE 470	K 5%	1/10W
R066	1-216-049-91	<b>METAL GLAZE 1K</b>	5%	1/10W	R221		<b>METAL GLAZE 75</b>	5%	1/10W
R067 R068		METAL GLAZE 220 METAL GLAZE 220		1/10W 1/10W	R222 R223		METAL GLAZE 75 METAL GLAZE 75	5% 5%	1/10W 1/10W
					R224	1-216-017-91	<b>METAL GLAZE 47</b>	5%	1/10W
R070		METAL GLAZE 220		1/10W 1/10W	R225	1-216-057-00	METAL GLAZE 2.21	5%	1/10W
R071 R072		METAL GLAZE 220 METAL GLAZE 220		1/10W	R227	1-216-019-00	METAL GLAZE 56	5%	1/10W
R073		METAL GLAZE 220		1/10W	R229		METAL GLAZE 1K	5%	1/10W
R074	1-210-049-91	METAL GLAZE 1K	5%	1/10W	R230 R231		METAL GLAZE 470 METAL GLAZE 470		1/10W 1/10W
R075		METAL GLAZE 1K	5%	1/10W	R235		METAL GLAZE 470		1/10W
R076 R077		METAL GLAZE 220 METAL GLAZE 1M		1/10W 1/10W	R236	1-216-041-00	METAL GLAZE 470	5%	1/10W
R078	1-216-097-91	METAL GLAZE 100	K 5%	1/10W	R241	1-216-041-00	<b>METAL GLAZE 470</b>	5%	1/10W
R080	1-216-073-00	METAL GLAZE 10K	5%	1/10W	R245 R255		METAL GLAZE 470 METAL GLAZE 10K		1/10W 1/10W
R081	1-216-033-00	METAL GLAZE 220	5%	1/10W	R258		METAL GLAZE 47K		1/10W
R084		METAL GLAZE 10K		1/10W	D260	1 216 072 00	METAL CLAZE 10P	E 01.	1/1037
R085 R086		METAL GLAZE 100 METAL GLAZE 220		1/10W 1/10W	R260 R261		METAL GLAZE 10K METAL GLAZE 4.7I		1/10W 1/10W
R087		METAL GLAZE 10K		1/10W	R262	1-216-095-00	<b>METAL GLAZE 82K</b>	5%	1/10W
R088	1-216-065-00	METAL GLAZE 4.7	K 5%	1/10W	R263 R264		METAL GLAZE 82K METAL GLAZE 47K		1/10W 1/10W
R090	1-216-065-00	METAL GLAZE 4.7	K 5%	1/10W					
R091 R092		METAL GLAZE 2.21 METAL GLAZE 2.21		1/10W 1/10W	R265 R266		METAL GLAZE 100 METAL GLAZE 2,21		1/10W 1/10W
R099		METAL GLAZE 2.21		1/10W	R268		METAL GLAZE 2.20		1/10W
				1/10117	R275		METAL GLAZE 220		1/10W
R111 R112		METAL GLAZE 220 METAL GLAZE 220		1/10W 1/10W	R276	1-210-033-00	METAL GLAZE 220	5%	1/10W
R113	1-216-033-00	METAL GLAZE 220	5%	1/10W	R277		METAL GLAZE 100		1/10W
R115 R117		METAL GLAZE 220 METAL GLAZE 220		1/10W 1/10W	R278 R279		METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W
					R280	1-216-041-00	<b>METAL GLAZE 470</b>	5%	1/10W
R118		METAL GLAZE 220		1/10W 1/10W	R281	1-216-041-00	METAL GLAZE 470	5%	1/10W
R119 R120		METAL GLAZE 220 METAL GLAZE 220		1/10W 1/10W	R282	1-216-041-00	METAL GLAZE 470	5%	1/10W
R121	1-216-033-00	METAL GLAZE 220	5%	1/10W	R283	1-216-041-00	<b>METAL GLAZE 470</b>	5%	1/10W
R122	1-210-033-00	METAL GLAZE 220	5%	1/10W	R284 R285		METAL GLAZE 470 METAL GLAZE 470	5% 5%	1/10W 1/10W
R123		METAL GLAZE 220		1/10W	R286		METAL GLAZE 100		1/10W
R124	1-216-033-00	METAL GLAZE 220	5%	1/10W					



REF. NO.	PART NO.	DESCRIPTION		R	EMARK	REF. NO.	PART NO.	DESCRIPTION		R	EMARK
R287 R288		METAL GLAZE 1		% %	1/10W 1/10W	R372	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W
R289		METAL GLAZE		%	1/10W	R373	1-216-079-00	METAL GLAZE	18K	5%	1/10W
R290		METAL GLAZE		%	1/10W	R374		METAL GLAZE		5%	1/10W
R291	1-216-025-91	METAL GLAZE	100 5	%	1/10W	R375		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R294	1 216 0/2 01	METAL GLAZE	560 5	%	1/10W	R376 R377		METAL GLAZE		5%	1/10W
R295		METAL GLAZE		% %	1/10W	KJII	1-210-075-00	METAL GENEL	TOIL	5 70	1/10//
R296		METAL GLAZE		%	1/10W	R378		METAL GLAZE		5%	1/10W
R297		METAL GLAZE		%	1/10W	R379		METAL GLAZE		5%	1/10W
R299	1-216-041-00	METAL GLAZE	470 5	%	1/10W	R380		METAL GLAZE METAL GLAZE		5%	1/10W
R301	1 216 041 00	METAL GLAZE	470 5	%	1/10W	R381 R384	1-249-377-11		0.47	5% 5%	1/10W 1/4W F
R302		METAL GLAZE		%	1/10W	10504	1 27/ 3// 11	CHREON	0.17	5 /0	27 7 7 7
R303		METAL GLAZE		%	1/10W	R401	1-249-377-11	CARBON	0.47	5%	1/4W F
R304		METAL GLAZE		<b>%</b>	1/10W	R402	1-249-377-11		0.47	5%	1/4W F
R305	1-216-033-00	METAL GLAZE	220 5	%	1/10W	R403 R404		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R306	1-216-041-00	METAL GLAZE	470 5	%	1/10W	R406		METAL GLAZE		5%	1/10W
R307		METAL GLAZE		%	1/10W						
R308		METAL GLAZE		%	1/10W	R407		METAL GLAZE		5%	1/10W
R309		METAL GLAZE		% ~	1/10W	R408		METAL GLAZE		5%	1/10W
R310	1-216-017-91	METAL GLAZE	47 5	%	1/10W	R412 R413		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R314	1-216-033-00	METAL GLAZE	220 5	%	1/10W	R414		METAL GLAZE		5%	1/10W
R315		METAL GLAZE		%	1/10W						
R319		METAL GLAZE		%	1/10W	R415		METAL GLAZE		5%	1/10W
R320		METAL GLAZE		%	1/10W 1/10W	R416		METAL GLAZE		5%	1/10W 1/10W
R322	1-216-077-00	METAL GLAZE	15K 5	%	1/10W	R418 R423		METAL GLAZE METAL GLAZE		5% 5%	1/10W
R323	1-216-025-91	METAL GLAZE	100 5	96	1/10W	R424		METAL GLAZE		5%	1/10W
R324		METAL GLAZE		%	1/10W						
R325		METAL GLAZE		%	1/10W	R425		METAL GLAZE		5%	1/10W
R326		METAL GLAZE		.50% %	1/10W 1/10W	R427 R428		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R327	1-210-049-91	METAL GLAZE	IK 3	70	1/10W	R429		METAL GLAZE		5%	1/10W
R328	1-216-049-91	METAL GLAZE	1K 5	%	1/10W	R430		METAL GLAZE		5%	1/10W
R330	1-216-025-91	METAL GLAZE	100 5	%	1/10W						4.44.0000
R331		METAL GLAZE		%	1/10W	R432		METAL GLAZE		5%	1/10W
R332 R333		METAL GLAZE		% .50%	1/10W 1/10W	R433 R434		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
K333	1-200-010-11	MIETAL OLAZE	ISK U	.50%	1/10 W	R435		METAL GLAZE		5%	1/10W
R334	1-216-043-91	METAL GLAZE	560 5	%	1/10W	R436		METAL GLAZE		5%	1/10W
R335		METAL GLAZE		%	1/10W			CARROLL	4 077		1 / / 11
R337 R338		METAL GLAZE		% %	1/10W 1/10W	R437 R438	1-249-418-11 1-249-418-11		1.2K 1.2K	5% 5%	1/4W F 1/4W F
R339		METAL GLAZE		%	1/10W	R439	1-249-389-11		4.7	5%	1/4W F
RSSS	1-210-000-00	WELLE OF ED		,	2,1011	R440	1-249-389-11	CARBON	4.7	5%	1/4W F
R340		METAL GLAZE		%	1/10W	R441	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R342		METAL GLAZE		% %	1/10W 1/10W	R442	1 216 025 01	METAL GLAZE	100	5%	1/10W
R343 R344		METAL GLAZE METAL GLAZE		%	1/10W	R443		CONDUCTOR, C		370	1/10W
R345		METAL GLAZE		%	1/10W	R444		CONDUCTOR, C			
						R1101		METAL GLAZE		5%	1/10W
R346		METAL GLAZE		%	1/10W	R1102	1-216-083-00	METAL GLAZE	27K	5%	1/10W
R347 R348		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R1103	1-216-680-11	METAL GLAZE	30K	5%	1/10W
R349		METAL GLAZE		%	1/10W	R1104		METAL GLAZE		5%	1/10W
R350		METAL GLAZE		96	1/10W	R1105		METAL GLAZE		5%	1/10W
		1 CT			1 /1 0337	R1106		METAL GLAZE		5%	1/10W
R351 R352		METAL GLAZE		% %	1/10W 1/10W	R1107	1-210-003-00	METAL GLAZE	4./K	5%	1/10W
R352 R353		METAL GLAZE		%	1/10W	R1108	1-215-900-11	METAL OXIDE	22K	5%	2W F
R354		METAL GLAZE		%	1/10W	R1501		METAL OXIDE		5%	IW F
R355	1-216-089-91	METAL GLAZE	47K 5	%	1/10W	R1502		METAL CHIP	10K	0.50%	1/10W
		A FERRAL CY A GE	100 5		1 /1 0337	R1504		METAL CHIP	10K	0.50%	1/10W
R356 R357		METAL GLAZE METAL GLAZE		% %	1/10W 1/10W	R1506	1-213-888-00	METAL OXIDE	220	5%	2W F
R360		METAL GLAZE		% %	1/10W	R1507	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R361		METAL GLAZE		%	1/10W	R1508	1-249-383-11		1.5	5%	1/4W F
R362	1-216-049-91	METAL GLAZE	1K 5	%	1/10W	R1509		METAL CHIP	10K	0.50%	1/10W
D262	1 214 027 00	METAL CLASS	15V 5	96	1/10W	R1510 R1511		METAL CHIP METAL GLAZE	10K	0.50% 5%	1/10W 1/10W
R363 R364		METAL GLAZE METAL GLAZE		).50%	1/10W 1/10W	KISII	1-210-037-00	WILLIAL GLAZE	2.2R	3 10	1110 W
R365		METAL GLAZE		%	1/10W	R1518		METAL OXIDE		5%	1W F
R366	1-216-017-91	METAL GLAZE	47 5	%	1/10W	R1520	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R367	1-216-083-00	METAL GLAZE	27K 5	96	1/10W	R1522		METAL GLAZE		5%	1/10W
R368	1-216 040.01	METAL GLAZE	1K 4	1%	1/10W	R1523 R1524		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R369		METAL GLAZE		% %	1/10W	K1344	1-210-071-71	WILLIAD GEALD		J 70	211044
R370		METAL GLAZE	27K 5	%	1/10W	R1525		METAL CHIP	30K	0.50%	1/10W
R371	1-216-077-00	METAL GLAZE	15K 5	%	1/10W	R1526	1-216-686-11	METAL CHIP	30K	0.50%	1/10W
						•					

The componants identified by shading and mark ⚠ are critical for safety.

Replace only with part number specified.

11/400

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie



REF. NO.	PART NO.	DESCRIPTION	* /////		EMARK	REF. NO.	PART NO.	DESCRIPTION		R	EMARK
R1527		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	C108 C109	1-104-664-11 1-126-935-11		47MF 470MF	20% 20%	25V 16V
R1528 R1529		METAL GLAZE		5%	1/10W	C109		CERAMIC CHIP		5%	50V
R2106 R2109	1-216-041-00	METAL GLAZE METAL GLAZE	470	5% 5%	1/10W 1/10W	C111 C119	1-163-227-11	CERAMIC CHIP	10PF	5% 0.5PF	50V 50V
R2110 R2111 R2112	1-216-089-91	METAL GLAZE METAL GLAZE METAL GLAZE	47K	5% 5% 5%	1/10W 1/10W 1/10W	C120 C121		CERAMIC CHIP CERAMIC CHIP		0.5PF 0.5PF	50V 50V
R2201	1-216-041-00	METAL GLAZE	470	5%	1/10W	C124 C201	1-126-960-11		1MF	20%	50V 50V
R2202 R2203 R2204	1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE	100	5% 5% 5%	1/10W 1/10W 1/10W	C202 C203 C204	1-126-935-11 1-126-935-11 1-164-004-11		470MF 470MF 0.1MF	20% 20% 10%	16V 16V 25V
R2205	1-216-041-00	METAL GLAZE	470	5%	1/10W	C205	1-126-964-11	ELECT	10MF	20%	50V
R2208 R2209		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	C206 C207 C208	1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF	10% 10% 10%	25V 25V 25V
		<thermistor></thermistor>	•			C209	1-126-964-11		10MF	20%	50V
TH1501	1-800-193-00	THERMISTOR				C210 C211 C212	1-126-964-11 1-126-964-11 1-126-964-11	ELECT	10MF 10MF 10MF	20% 20% 20%	50V 50V 50V
		<tuner></tuner>				C212 C213 C214	1-126-964-11 1-126-964-11	ELECT	10MF 10MF	20% 20% 20%	50V 50V
TU1101/2	18-598-340-00 18-598-340-00	TUNER BTF-WA	404	20 dgs	1	C215 C216	1-126-964-11 1-126-964-11		10MF 10MF	20% 20%	50V 50V
*******	a o wydanian we		**************************************	* "	,,	C218 C219	1-163-031-11 1-126-964-11	CERAMIC CHIP ELECT	0.01MF 10MF	20%	50V 50V
X001	1_577_259_91	<crystal> VIBRATOR, CER</crystal>	AMIC			C220 C221	1-126-964-11	CERAMIC CHIP	10MF	20% 10%	50V 25V
X002 X301	1-578-774-11	VIBRATOR, CRY OSCILLATOR, C	YSTAL			C224 C226	1-104-664-11 1-126-964-11	ELECT ELECT	47MF 10MF	20% 20%	25V 50V
X304	1-577-611-11	OSCILALTOR, C	ERAMIC			C227 C229	1-164-004-11 1-126-964-11	CERAMIC CHIP ELECT	0.1MF 10MF	10% 20%	25V 50V
		******				C230 C231	1-126-964-11 1-126-933-11	ELECT	10MF 100MF	20% 20%	50V 16V
	* A-1298-067-A	A BOARD, CO!	MPLETE (e	xcept KF	P-41T35)	C232 C302 C303	1-126-959-11	CERAMIC CHIP ELECT CERAMIC CHIP	0.47MF	10% 20%	25V 50V 50V
	4-382-854-11	SCREW (M3X10)	), P, SW (+)	)		C304	1-126-964-11	ELECT	10MF	20%	50V
		<capacitor></capacitor>				C305 C308 C309		CERAMIC CHIP CERAMIC CHIP FLECT		5% 10% 20%	50V 25V 16V
C001 C004	1-126-933-11		100MF	20%	50V 16V	C310	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
C005 C006 C017	1-126-964-11 1-101-004-00		10MF 0.01MF	20% 10%	50V 50V 25V	C311 C312 C313		CERAMIC CHIP ELECT		5% 20% 5%	25V 50V 50V
C018		CERAMIC CHIP		5%	50V	C314 C315	1-137-399-11 1-137-399-11	FILM	0.1MF 0.1MF	5% 5%	50V 50V
C019 C021 C024		ELECT CERAMIC CHIP CERAMIC CHIP		20% 5% 10%	50V 50V 25V	C316 C317		CERAMIC CHIP CERAMIC CHIP		10% 10%	50V 50V
C025		CERAMIC CHIP		10%	50V	C318 C319	1-164-232-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.01MF 0.1MF	10% 10%	50V 25V
C026 C027 C028	1-107-693-11 1-126-935-11 1-107-693-11	ELECT	10MF 470MF 10MF	20% 20% 20%	16V 16V 16V	C320 C321	1-164-004-11 1-126-963-11	CERAMIC CHIP	0.1MF 4.7MF	10% 20%	25V 50V
C032 C033	1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.1MF	10% 5%	25V 50V	C322 C323	1-130-495-00 1-137-581-11	MYLAR FILM	0.1MF 0.1MF	5% 5%	50V 100V
C034	1-163-809-11 1-104-664-11	CERAMIC CHIP	0.047MF 47MF	10% 20%	25V 25V	C324 C325	1-164-182-11 1-126-959-11	CERAMIC CHIP ELECT	0.0033MF 0.47MF	10% 20%	50V 50V
C035 C036 C037	1-163-231-11	CERAMIC CHIP CERAMIC CHIP	15PF	5% 5%	50V 50V	C326 C327		CERAMIC CHIP			50V 50V
C038 C045	1-126-960-11	ELECT CERAMIC CHIP	1MF	20%	50V 50V	C329 C330 C331		CERAMIC CHIP CERAMIC CHIP		10% 5% 20%	50V 50V 50V
C046 C047	1-163-031-11 1-163-010-11	CERAMIC CHIP CERAMIC CHIP	0.01MF 0.0012MF		50V 50V	C332	1-164-232-11	CERAMIC CHIP	0.01 <b>MF</b>	10%	50V
C048 C054	1-164-005-11	CERAMIC CHIP CERAMIC CHIP	0.47MF		25V 50V	C333 C334 C335	1-163-275-11	CERAMIC CHIP		10% 5% 20%	50V 50V 16V
C057 C092		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V	C335 C337	1-126-935-11 1-126-960-11		1MF	20%	50V
C107		CERAMIC CHIP			50V	C338	1-126-961-11	ELECT	2.2MF	20%	50V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C339	1-126-959-11		0.47MF	20%	50V	C1206 C1207	1-163-038-91 1-126-964-11	CERAMIC CHIP		20%	25V 50V
C342 C344	1-137-399-11	CERAMIC CHIP	0.1MF	5% 5%	50V 50V	C1207	1-126-933-11		10MF 100MF	20%	16V
C349		CERAMIC CHIP		5%	50V	C1209	1-137-368-11	FILM	0.0047MF		50V
				100	0.577	C1210	1-130-489-00	FILM	0.033MF	5%	50V
C351 C401	1-164-004-11	CERAMIC CHIP	10MF	10% 20%	25V 50V	C1211	1-126-957-11	ELECT	0.22MF	20%	50V
C402	1-126-964-11		10MF	20%	50V	C1212	1-126-957-11	ELECT	0.22MF	20%	50V
C403	1-137-367-11		0.0033MF		50V	C1216	1-126-959-11		0.47MF	20%	50V 25V
C404	1-137-367-11	FILM	0.0033MF	5%	50V	C1218 C1219	1-103-038-91	CERAMIC CHIP FILM	0.1MF	5%	50V
C405	1-137-399-11		0.1MF	5%	50V						
C406	1-137-399-11		0.1MF 1MF	5% 20%	50V 50V	C1220 C1221	1-163-038-91 1-104-664-11	CERAMIC CHIP	0.1MF 47MF	20%	25V 25V
C407 C408	1-126-960-11 1-137-367-11		0.0033MF		50V	C1501		CERAMIC CHIP		10%	50V
C409	1-137-367-11		0.0033MF	5%	50V	C1502	1-107-504-11		10PF	0.5PF	
C410	1-137-399-11	EII M	0.1MF	5%	50V	C1503	1-136-177-00	FILM	1MF	5%	50V
C411	1-137-399-11		0.1MF	5%	50V	C1506	1-126-969-11	ELECT	220MF	20%	50V
C412	1-126-933-11		100MF	20%	16V	C1507		CERAMIC CHIP		5%	50V
C413 C414	1-128-551-11	ELECT CERAMIC CHIP	22MF	20%	25V 25V	C1508 C1509	1-137-378-11	CERAMIC CHIP	0.22MF 100PF	5% 5%	50V 50V
C414	1-103-030-91	CERAMIC CIII	U.I.WII		23 V	C1510	1-126-942-61		1000MF	20%	25V
C415	1-126-964-11		10MF	20%	50V	01511	1 100 040 01	ELECT	1000145	20%	25V
C416 C417	1-126-964-11 1-126-964-11		10MF 10MF	20% 20%	50V 50V	C1511 C1513	1-126-942-61	CERAMIC CHIP	1000MF 0.01MF	20%	50V
C418	1-104-664-11		47MF	20%	25V	C1514		CERAMIC CHIP	0.01MF		50V
C421	1-126-963-11	ELECT	4.7MF	20%	50V	C1517	1-126-964-11		10MF	20%	50V 16V
C422	1-104-664-11	FLECT	47MF	20%	25V	C1518	1-126-933-11	ELECT	100MF	20%	104
C424	1-126-961-11		2.2MF	20%	50V	C1519	1-126-933-11		100MF	20%	16V
C425	1-126-935-11		470MF	20%	16V	C1520	1-126-964-11		10MF	20% 10%	50V 50V
C426 C427	1-126-964-11 1-126-933-11		10MF 100MF	20% 20%	50V 16V	C1521 C1522		CERAMIC CHIP CERAMIC CHIP		10%	25V
C-121	1-120-755-11	DDDC1				C1523		CERAMIC CHIP		10%	50V
C428	1-126-969-11		220MF	20% 20%	50V 50V	C1524	1-137-150-11	MVI AD	0.01MF	10%	100V
C429 C430	1-126-967-11 1-126-964-11		47MF 10MF	20%	50V	C1601	1-126-933-11		100MF	20%	16V
C431	1-126-969-11		220MF	20%	50V	C1602	1-126-933-11		100MF	20%	16V
C432	1-136-173-00	FILM	0.47MF	5%	50V	C1603 C1604	1-126-916-11 1-126-934-11		1000MF 220MF	20% 20%	6.3V 16V
C433	1-137-399-11	FILM	0.1MF	5%	50V	C1004	1-120-934-11	ELECT	220WII-	2070	104
C434	1-128-550-11	ELECT	2200MF	20%	50V	C1605		CERAMIC CHIP			50V
C435 C436	1-137-399-11 1-128-548-11		0.1MF 4700MF	5% 20%	50V 25V	C1606 C1607		CERAMIC CHIP CERAMIC CHIP			50V 50V
C437	1-128-548-11		4700MF	20%	25V	C1608		CERAMIC CHIP			50V
				200	#011	C1609	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C438 C439	1-126-964-11 1-126-964-11		10MF 10MF	20% 20%	50V 50V	C1610	1-126-933-11	ELECT	100MF	20%	16V
C440	1-126-964-11		10MF	20%	50V	C1611	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C441	1-126-964-11		10MF	20%	50V	C2105	1-126-964-11	ELECT CERAMIC CHIP	10MF	20%	50V 25V
C1101	1-103-031-11	CERAMIC CHIP	U.UIMI		50V	C2106 C2107	1-126-964-11		10MF	20%	50V
C1102		CERAMIC CHIP			50V						
C1103 C1104	1-126-933-11	ELECT CERAMIC CHIP	100MF	20%	16V 50V			<connector></connector>			
C1104	1-126-960-11		1MF	20%	50V			COMMECTOR			
C1106	1-126-933-11	ELECT	100MF	20%	16V	CN001		PLUG, CONNEC			
C1107	1-104-664-11	FLECT	47MF	20%	25V	CN002 CN003		PLUG, CONNECTOR, E		BOAR	D10P
C1108	1-126-964-11		10MF	20%	50V	CN004	1-573-979-21	CONNECTOR, E	OARD TO	BOAR	D 11P
C1109	1-126-933-11		100MF	20%	16V	CN301	*1-774-183-11	CONNECTOR, E	SOARD TO	BOAR	D10P
C1110 C1111	1-104-101-11	CERAMIC CHIP	1MF	20%	50V 50V	CN302	*1-564-508-11	PLUG, CONNEC	TOR 5P		
				4070		CN303	*1-564-512-11	PLUG, CONNEC	TOR 9P		
C1112		CERAMIC CHIP		20%	50V 50V	CN304 CN305		CONNECTOR, E			
C1113 C1114	1-126-964-11 1-163-031-11	CERAMIC CHIP	10MF 0.01MF	2070	50V			PLUG, CONNEC		DOM	201
C1115		CERAMIC CHIP			50V	GD7400	+1 #44 #04 11	PLUG COMMEC	WEAD AD		
C1116	1-163-031-11	CERAMIC CHIP	U.UIMF		50V			PLUG, CONNEC			
C1117	1-163-031-11	CERAMIC CHIP	0.01MF		50V			PLUG, CONNEC			
C1118		CERAMIC CHIP		000	50V			CONNECTOR, E			
C1119 C1120	1-126-968-11 1-126-933-11		100MF 100MF	20% 20%	50V 16V	CN1002	-1-//4-183-11	CONNECTOR, E	OAKD IO	BUAK	DIOP
C1120	1-104-664-11		47MF	20%	25V						
C1001	1 162 000 11	CED ANGC CHIP	0.001347	100	5037			<diode></diode>			
C1201 C1202	1-163-009-11	CERAMIC CHIP ELECT	10MF	10% 20%	50V 50V	D001	8-719-991-33	DIODE 1SS133T	-77		
C1203	1-126-964-11	ELECT	10MF	20%	50V	D002	8-719-991-33	DIODE 1SS133T	-77		
C1204 C1205	1-137-367-11 1-126-959-11		0.0033MF 0.47MF	5% 20%	50V 50V	D003 D004		DIODE 188133T DIODE 188133T			
C1203	1-120-333-11	LLLV I	O'ALMI.	2070	201	1 2007	0 117-771-33		• •		

The componants identified by shading and mark  $\triangle$  are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque \( \frac{\Lambda}{\text{sont critiques pour la securite.}} \)
Ne les remplacer que par une piece portant le numero specifie.



REP.NO.   PART NO.   DESCRIPTION   REMARK   REM	Soinman va v							
C2012   \$-739-10-9-8   C000E ISS137-77   C000E ISS137-77   C000E   \$-739-10-9-8   C000E ISS137-77   C000E ISS1337-77   C000E ISS137-77   C000E ISS1337-77   C000E ISS137-77   C000E ISS137-77   C000E ISS1337-77   C0	REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMA
DOOR   8-719-91-33 DIOCE ISSI317-77   1530   8-715-75-75   15 CX4202748   1500   8-719-10-10-80 DIOCE ROLGSB2   1500	D007	8-719-109-89	DIODE RD5.6ESB2					
\$\frac{1}{2}\frac{1}{2} \frac{1}{2} \fra					IC301 A	8-752-076-76	IC CXA2025AS	
Decomposition   Property   Decomposition   D								
Section								
Dec   Page   P	D203	8-719-109-89	DIODE RD5.6ESB2					
Display	D204	8-719-109-89	DIODE RD5.6ESB2		IC1201			
1.200								
C1501   8-759-19-77   28 DIODE DIZ10B   C1502   8-759-15-11   C240007AM   C1502   8-759-15-12   C240007AM   C1502   C24007AM   C1502   C24007AM   C2502   C2					101203	0-739-200-09	IC TC4032BF1B	
Decoration   Property   Decoration   Decor	D208	8-719-977-28	DIODE DTZ10B					
	D209	8-719-977-28	DIODE DTZ10B					
D212   8-719-977-28 DIODE DTZ10B   IC2102   8-759-700-07 IC NIM2903M						8-759-198-03	IC PQ09RF21	
D214   8-719-110-17   DIODE RD10ESB2   D215   8-719-110-17   DIODE RD10ESB2   D216   8-719-110-17   DIODE RD10ESB2   D218   8-719-110-17   DIODE RD10ESB2   D228   D229					101002	6-739-231-33	IC 1A/6033	
D216   8-719-110-17   DIODE RDIDESB2   D217   8-719-110-17   DIODE RDIDESB2   D218   8-719-110-17   DIODE RDIDESB2   D219   8-719-110-17   DIODE RDIDESB2   D220   R-719-110-17   DIODE RDIDESB2   R-719-110-17   DIODE RDIDESB2   R-719-110-17   DIODE RDIDESB2   R-719-110-17   DIODE RDIDESB2   R-719-110-17   D10DE	D213	8-719-977-28	DIODE DTZ10B		IC2102	. 8-759-700-07	IC NJM2903M	
1211   8-719-110-17   DIODE RDIDESB2   1201   1-507-667-00   JACK, MIC   1-207-11-11   JACK BLOCK, PIN   1-207-11-11   JACK BLOCK, PIN   1-207-667-10   JACK, MIC   1-207-667-00   JACK, MIC   1-207-67-10   JACK, MIC   1-207-67-10   JACK, MIC   1-207-10   JACK, MIC   1-207-67-10   JACK, MIC								
D213   8-719-110-17   DIODE RDIDESB2   J201   1-507-667-00   JACK, MIC							<jack></jack>	
1204   1-507-667-00   JACK, MIC	D217							
D220  8-719-110-17 DIODE RDIOESB2   1206   1-774-749-11 JACK BLOCK, PIN	D218	8-719-110-17	DIODE RD10ESB2					
1.222	D219	8-719-110-17	DIODE RD10ESB2		J205	1-774-750-11	JACK BLOCK, PIN	
D222		8-719-110-17	DIODE RD10ESB2		J206	1-774-749-11	JACK BLOCK, PIN	
1226   8-719-110-17 DIODE RDIOESB2   1223   8-719-110-17 DIODE RDIOESB2   1232   8-719-110-17 DIODE RDIOESB2   1233   8-719-110-17 DIODE RDIOESB2   1235   8-719-110-17 DIODE RDIOESB2   1203   8-719-110-17 DIODE RDIOESB2   1203   12-16-295-91 CONDUCTOR, CHIP   12-16-295-91 COND	D222	8-719-110-17	DIODE RD10ESB2					
D2226	D225	8-719-110-17	DIODE RD10ESB2					
D234					•••			
D235 8-7i9-110-17 DIODE RD10ESB2 D236 8-7i9-110-17 DIODE RD10ESB2 D237 8-7i9-110-17 DIODE RD10ESB2 D238 8-7i9-110-17 DIODE RD10ESB2 D239 8-7i9-91-0-17 DIODE RD10ESB2 D240 8-7i9-99-1-33 DIODE ISS133T-77 D240 8-7i9-99-1-33 DIODE ISS133T-77 D305 8-7i9-91-0-13 DIODE RS133T-77 D401 8-7i9-98-1-33 DIODE ISS133T-77 D403 8-7i9-99-1-33 DIODE ISS133T-77 D404 8-7i9-99-1-33 DIODE ISS133T-77 D405 8-7i9-991-33 DIODE ISS133T-77 D406 8-7i9-991-33 DIODE ISS133T-77 D407 8-7i9-991-33 DIODE ISS133T-77 D408 8-7i9-991-33 DIODE ISS133T-77 D409 8-7i9-991-39 DIODE DESI33T-77 D409 8-7i9-991-39 DIODE DESI33T-77 D409 8-7i9-991-39 DIODE MZJ-73B D401 8-7i9-992-5 DIODE MZJ-73B D401 8-7i9-992-5 DIODE MZJ-73B D401 8-7i9-992-5 DIODE MZJ-73B D401 8-7i9-992-6 DIODE MZJ-73B D401 8-7i9-992-7 DIODE DTZ10B D100 8-7i9-977-28 DIODE DTZ10B D100 8-7i9-977-28 DIODE DTZ10B D100 8-7i9-97-8 DIODE DTZ10B D100 8-7i9-98-99 DIODE RD3-6ESB2 D1502 8-7i9-908-03 DIODE CRS-6ESB2 D15							<chip conductor=""></chip>	
RR002   1-216-295-91   CONDUCTOR, CHIP	D235	8-719-110-17	DIODE RD10ESB2					
D237	D236	8-719-110-17	DIODE RD10ESB2					
D239   8-719-991-33   DIODE ISS133T-77   D241   8-719-991-33   DIODE ISS133T-77   D241   8-719-991-33   DIODE ISS133T-77   D305   8-719-911-30   DIODE DI					JR201	1-216-295-91	CONDUCTOR, CHIP	
D240 8-719-991-33 DIODE ISS133T-77 D241 8-719-991-33 DIODE ISS133T-77 D305 8-719-10-17 DIODE RD10ESB2 D401 8-719-991-33 DIODE ISS133T-77 D401 8-719-991-33 DIODE ISS133T-77 D403 8-719-991-33 DIODE ISS133T-77 D404 8-719-991-33 DIODE ISS133T-77 D405 8-719-991-33 DIODE ISS133T-77 D406 8-719-991-33 DIODE ISS133T-77 D407 8-719-991-33 DIODE ISS133T-77 D408 8-719-991-33 DIODE ISS133T-77 D408 8-719-991-33 DIODE ISS133T-77 D409 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE ISS133T-77 D410 8-719-992-35 DIODE ISS133T-77 D410 8-719-992-35 DIODE ISS133T-77 D410 8-719-992-35 DIODE BS133T-77 D410 8-719-992-15 DIODE MTZJ-T-77-36B D411 8-719-992-15 DIODE MTZJ-T-73-6B D1101 8-719-977-28 DIODE DTZ10B D1102 8-719-977-28 DIODE DTZ10B D1103 8-719-977-28 DIODE DTZ10B D1104 8-719-977-28 DIODE DTZ10B D1105 8-719-977-28 DIODE DTZ10B D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-977-28 DIODE DTZ10B D1108 8-719-977-28 DIODE DTZ10B D1109 8-719-977-28 DIODE DTZ10B D1100 8-719-977-28 DIODE DTZ10B D1101 R1617 1-216-295-91 CONDUCTOR, CHIP D1101 R1627 1-216-295-91 CONDUCTOR, CHIP D1101 R1627 1-216-295-91 CONDUCTOR, CHIP D1101 R1627 1-216-295-91 CONDUCTOR, CHIP D1102 8-719-908-03 DIODE DTZ10B D1103 8-719-977-28 DIODE DTZ10B D1104 R-719-977-28 DIODE DTZ10B D1105 R-719-977-28 DIODE DTZ10B D1106 R-719-977-28 DIODE DTZ10B D1107 R-719-908-03 DIODE DTZ10B D1108 R-719-977-28 DIODE DTZ10B D1109 R1610 1-216-295-91 CONDUCTOR, CHIP D1101 R1624 1-216-295-91 CONDUCTOR, CHIP D1102 R-719-908-03 DIODE DTZ10B D1103 R-719-977-28 DIODE DTZ10B D1104 R-719-977-28 DIODE DTZ10B D1105 R-719-977-28 DIODE DTZ10B D1106 R1617 1-216-295-91 CONDUCTOR, CHIP D1107 R-719-908-03 DIODE DTZ10B D110								
Date   B-719-110-17   DIODE RD10ESB2   R1603   1-216-295-91   CONDUCTOR, CHIP	D240	8-719-991-33	DIODE 1SS133T-77				•	
DA01 8-719-99-33 DIODE ISS133T-77 DA03 8-719-991-33 DIODE ISS133T-77 DA06 8-719-991-33 DIODE ISS133T-77 DA07 8-719-991-33 DIODE ISS133T-77 DA08 8-719-991-33 DIODE ISS133T-77 DA08 8-719-991-33 DIODE ISS133T-77 DA08 8-719-991-33 DIODE ISS133T-77 DA09 8-719-991-33 DIODE ISS133T-77 DA09 8-719-991-33 DIODE ISS133T-77 DA10 8-719-983-38 DIODE MTZJ-T-77-36B DA11 8-719-983-38 DIODE MTZJ-T-77-36B DA11 8-719-929-15 DIODE MTZJ-T-77-36B DA11 8-719-929-15 DIODE MTZJ-T-77-36B DA11 8-719-929-15 DIODE MTZJ-T-77-36B DA110 8-719-972-28 DIODE DTZ10B DA110 8-719-972-28 DIODE DTZ10B DA110 8-719-977-28 DIODE DTZ10B DA110 BR161 1-216-295-91 CONDUCTOR, CHIP DA110 BR162 1-216-295	D241	8-/19-991-33	DIODE ISSISSI-//					
D403 8-719-983-38 DIODE MTZI-T-77-36B D404 8-719-991-33 DIODE ISS133T-77 D405 8-719-991-33 DIODE ISS133T-77 D406 8-719-991-33 DIODE ISS133T-77 D407 8-719-991-33 DIODE ISS133T-77 D408 8-719-991-33 DIODE ISS133T-77 D409 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE MTZI-T-77-36B D411 8-719-929-15 DIODE MTZI-T-77-36B D1101 8-719-929-15 DIODE MTZI-T-33B D1102 8-719-977-28 DIODE MTZI-33B D1103 8-719-977-28 DIODE MTZI-33B D1104 8-719-977-28 DIODE DTZ10B D1105 8-719-977-28 DIODE DTZ10B D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-977-28 DIODE DTZ10B D1108 8-719-977-28 DIODE DTZ10B D1109 8-719-977-28 DIODE DTZ10B D1100 8-719-977-28 DIODE DTZ10B D1101 8-719-977-28 DIODE DTZ10B D1102 8-719-977-28 DIODE DTZ10B D1103 8-719-977-28 DIODE DTZ10B D1104 8-719-977-28 DIODE DTZ10B D1105 8-719-977-28 DIODE DTZ10B D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-977-28 DIODE DTZ10B D1108 8-719-977-28 DIODE DTZ10B D1109 R-719-977-28 DIODE DTZ10B D1100 R-719-977-28 DIODE DTZ10B D1101 R-16-295-91 CONDUCTOR, CHIP D1107 R-19-977-28 DIODE DTZ10B D1108 R-719-977-28 DIODE DTZ10B D1109 R-719-977-28 DIODE DTZ10B D1109 R-719-977-28 DIODE DTZ10B D1100 R-719-977-28 DIODE DTZ10B D1101 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1503 R-719-977-28 DIODE DTZ10B D1504 R-719-977-28 DIODE DTZ10B D1505 R-719-977-28 DIODE DTZ10B D1506 R-719-977-28 DIODE DTZ10B D1507 R-719-977-28 DIODE DTZ10B D1508 R-719-977-28 DIODE DTZ10B D1509 R-719-977-28 DIODE DTZ10B D1500 R-719-977-28 DIODE DTZ10B D1501 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1503 R-719-977-28 DIODE DTZ10B D1504 R-719-977-28 DIODE DTZ10B D1505 R-719-977-28 DIODE DTZ10B D1507 R-719-977-28 DIODE DTZ10B D1508 R-719-977-28 DIODE DTZ10B D1509 R-719-977-28 DIODE DTZ10B D1501 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1502 R-719-977-28 DIODE DTZ10B D1502 R						1-216-295-91	CONDUCTOR, CHIP	
DAID						1-216-295-91	CONDUCTOR, CHIP	
R1607   1-216-295-91   CONDUCTOR, CHIP					TD 1606	1 216 205 01	CONTRICTOR CHIP	
D407 8-719-991-33 DIODE ISS133T-77 D408 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE ISS133T-77 D410 8-719-991-33 DIODE MTZJ-T-77-36B  D411 8-719-923-38 DIODE MTZJ-T-77-36B  D411 8-719-929-15 DIODE MTZJ-T-77-36B  D1101 8-719-922-26 DIODE MTZJ-33B D1102 8-719-977-28 DIODE DTZ10B D1103 8-719-977-28 DIODE DTZ10B D1104 8-719-977-28 DIODE DTZ10B D1105 8-719-977-28 DIODE DTZ10B D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-98-90 DIODE DTZ10B D1108 8-719-977-28 DIODE DTZ10B D1109 R-719-98-90 DIODE DTZ10B D1100 8-719-977-28 DIODE DTZ10B D1101 8-719-978-90 DIODE DTZ10B D1101 R-719-978-90 DIODE DTZ10B D1101 R-719-978-90 DIODE DTZ10B D1102 R-719-978-90 DIODE DTZ10B D1103 R-719-978-90 DIODE DTZ10B D1104 R-719-978-90 DIODE DTZ10B D1105 R-719-978-90 DIODE DTZ10B D1106 R-719-978-90 DIODE DTZ10B D1107 R-719-978-90 DIODE DTZ10B D1108 R-719-978-90 DIODE DTZ10B D1109 R-719-978-90 DIODE DTZ10B D1109 R-719-978-90 DIODE RD5.6ESB2 D1502 R-719-908-03 DIODE GP08D  FB1102 R-719-98-03 DIODE DTZ10B FB1102 R-719-98-03 DIODE DTZ10B FB1102 R-719-98-03 DIODE RD5.6ESB2 D1503 R-719-908-03 DIODE RD5.6ESB2 D1504 R-719-908-03 DIODE RD5.6ESB2 D1505 R-719-908-03 DIODE RD5.6ESB2 D1506 R-719-908-03 DIODE RD5.6ESB2 D1507 R-719-908-03 DIODE RD5.6ESB2 D1508 R-719-908-03 DIODE RD5.6ESB2 D1509 R-719-908-03 DIODE RD5.6ESB2 D1500	D405	8-/19-991-33	DIODE 1881331-//					
DA108   8-719-991-33   DIODE   ISS133T-77   DA109   8-719-991-33   DIODE   ISS133T-77   DA10   8-719-991-33   DIODE   ISS133T-77   DA10   8-719-993-38   DIODE   MTZJ-T-77-36B   JR   1   1-216-295-91   CONDUCTOR, CHIP   DA110   8-719-982-26   DIODE   DTZ10B   JR   1   1-216-295-91   CONDUCTOR, CHIP   DA1102   8-719-977-28   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1104   8-719-977-28   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1106   8-719-977-28   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1106   8-719-977-28   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1106   8-719-77-28   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1106   8-719-70-80   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1106   8-719-109-89   DIODE   DTZ10B   JR   1-216-295-91   CONDUCTOR, CHIP   DA1101   RA119-977-28   DA1101								
D410 8-719-983-38 DIODE MTZJ-T-77-36B  D411 8-719-929-15 DIODE HZS9.1NB2  D1101 8-719-982-26 DIODE MTZJ-33B  D1102 8-719-982-26 DIODE MTZJ-33B  D1103 8-719-977-28 DIODE DTZ10B  D1104 8-719-977-28 DIODE DTZ10B  D1105 8-719-977-28 DIODE DTZ10B  D1106 8-719-977-28 DIODE DTZ10B  D1107 8-719-977-28 DIODE DTZ10B  D1108 8-719-977-28 DIODE DTZ10B  D1109 8-719-977-28 DIODE DTZ10B  D1100 8-719-977-28 DIODE DTZ10B  D11010 8-719-977-28 DIODE DTZ10B  D11010 8-719-977-28 DIODE DTZ10B  D1100 8-719-977-28 DIODE DTZ10B  D11010 8-719-97-28 DIODE DTZ10B  D1101 8-719-109-89 DIODE DTZ10B  D1501 8-719-109-89 DIODE DTZ10B  D1501 8-719-109-89 DIODE BDZ5.6ESB2  D1502 8-719-908-03 DIODE GP08D  FB1102 1-414-135-11 INDUCTOR CHIP OUH     R1621 1-216-295-91 CONDUCTOR, CHIP   R1623 1-216-295-91 CONDUCTOR, CHIP   R1624 1-216-295-91 CONDUCTOR, CHIP   R1625 1-216-295-91 CONDUCTOR, CHIP   R1626 1-216-295-91 CONDUCTOR, CHIP   R1627 1-216-295-91 CONDUCTOR, CHIP   R1628 1-216-295-91 CONDUCTOR, CHIP   R1629 1-216-295-91 CONDUCTOR, CH								
D411 8-719-929-15 DIODE HZS9.1NB2 D1101 8-719-982-26 DIODE MTZJ-33B D1102 8-719-977-28 DIODE DTZ10B D1103 8-719-977-28 DIODE DTZ10B D1104 8-719-977-28 DIODE DTZ10B D1105 8-719-977-28 DIODE DTZ10B D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-977-28 DIODE DTZ10B D1108 8-719-977-28 DIODE DTZ10B D1109 8-719-977-28 DIODE DTZ10B D1100 8-719-977-28 DIODE DTZ10B D1101 8-719-977-28 DIODE DTZ10B D1101 8-719-977-28 DIODE DTZ10B D1101 8-719-977-28 DIODE DTZ10B D1101 8-719-977-28 DIODE DTZ10B D1501 8-719-978-28 DIODE DTZ10B D1501 8-719-908-03 DIODE RD5.6ESB2 D1502 8-719-908-03 DIODE GP08D  FB1102 1-414-135-11 INDUCTOR CHIP 0UH    CIC>   IR1621 1-216-295-91 CONDUCTOR, CHIP   IR1623 1-216-295-91 CONDUCTOR, CHIP   IR1627 1-216-295-91 CONDUCTOR, CHIP   IR1628 1-216-295-91 CONDUCTOR, CHIP   IR1628 1-216-295-91 CONDUCTOR, CHIP   IR1629 1-					ID 1611	1.216.205.01	CONDICTOR CHIP	
D1101   8-719-982-26   D10DE MTZJ-33B   JR1614   1-216-295-91   CONDUCTOR, CHIP	D410	0-/19-903-30	DIODE M123-1-77-30B		JR1612	1-216-295-91	CONDUCTOR, CHIP	
Di 102   8-719-977-28   DIODE DTZ10B   DI 103   8-719-977-28   DIODE DTZ10B   DI 104   8-719-977-28   DIODE DTZ10B   DI 104   8-719-977-28   DIODE DTZ10B   DI 105   8-719-977-28   DIODE DTZ10B   DI 106   8-719-977-28   DIODE DTZ10B   DI 106   8-719-977-28   DIODE DTZ10B   DI 107   8-719-978-29   DIODE DTZ10B   DI 107   8-719-989   DIODE RD5.6ESB2   DI 107   8-719-908-03   DIODE GP08D   DI 108								
D1104 8-719-977-28 DIODE DTZ10B  D1105 8-719-977-28 DIODE DTZ10B  D1106 8-719-977-28 DIODE DTZ10B  D1107 8-719-977-28 DIODE DTZ10B  D1107 8-719-977-28 DIODE DTZ10B  D1501 8-719-978-90 DIODE DTZ10B  D1502 8-719-908-03 DIODE GP08D  FB1102 1-414-135-11 INDUCTOR CHIP 0UH  ICO01 8-752-886-54 IC CXP85812B-613S  ICO02 8-752-861-57 IC CXP85112B-613S  ICO03 8-759-352-91 IC PST9143NL  ICO07 8-759-518-23 IC X24C04S8  IR1616 1-216-295-91 CONDUCTOR, CHIP IR1618 1-216-295-91 CONDUCTOR, CHIP IR16295-91 CONDUCTOR, CHIP IR1627 1-216-295-91 CONDU	D1102	8-719-977-28	DIODE DTZ10B					
D1105 8-719-977-28 DIODE DTZ10B D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-977-28 DIODE DTZ10B D1108 8-719-977-28 DIODE DTZ10B D1109 8-719-977-28 DIODE DTZ10B D1109 8-719-977-28 DIODE DTZ10B D1109 8-719-977-28 DIODE DTZ10B D1501 8-719-908-03 DIODE RD5.6ESB2 D1502 8-719-908-03 DIODE GP08D    R1620					JR 1616	1-216-295-91	CONDUCTOR, CHIP	
D1106 8-719-977-28 DIODE DTZ10B D1107 8-719-977-28 DIODE DTZ10B D1501 8-719-109-89 DIODE RD5.6ESB2 D1502 8-719-908-03 DIODE GP08D  FERRITE BEAD>  FERRITE BEAD>  ICONDUCTOR, CHIP IR1620 1-216-295-91 CONDUCTOR, CHIP IR1621 1-216-295-91 CONDUCTOR, CHIP IR1622 1-216-295-91 CONDUCTOR, CHIP IR1623 1-216-295-91 CONDUCTOR, CHIP IR1624 1-216-295-91 CONDUCTOR, CHIP IR1625 1-216-295-91 CONDUCTOR, CHIP IR1626 1-216-295-91 CONDUCTOR, CHIP IR1627 1-216-295-91 CONDUCTOR, CHIP IR1628 1-216-295-91 CONDUCTOR, CHIP IR1629 1-216-295-91 CONDUCTOR, CHIP					JR1617	1-216-295-91	CONDUCTOR, CHIP	
D1107 8-719-977-28 DIODE DTZ10B D1501 8-719-109-89 DIODE RD5.6ESB2 D1502 8-719-908-03 DIODE GP08D    Section   Conduction   Conduction								
D1502 8-719-908-03 DIODE GP08D    R1621	D1107	8-719-977-28	DIODE DTZ10B					
IR1622   1-216-295-91   CONDUCTOR, CHIP   IR1623   1-216-295-91   CONDUCTOR, CHIP   IR1623   1-216-295-91   CONDUCTOR, CHIP   IR1624   1-216-295-91   CONDUCTOR, CHIP   IR1625   IR16					JR1621	1-216-295-91	CONDUCTOR, CHIP	
FB1102   1-414-135-11   INDUCTOR CHIP OUH   IR1625   1-216-295-91   CONDUCTOR, CHIP   IR1625   1-216-295-91   CONDUCTOR, CHIP   IR1626   IR1626   IR1627					JR1622	1-216-295-91	CONDUCTOR, CHIP	
FB1102 1-414-135-11 INDUCTOR CHIP 0UH    IR1625			<ferrite bead=""></ferrite>			1-216-295-91	CONDUCTOR, CHIP	
IR1626   1-216-295-91   CONDUCTOR, CHIP   IR1627   1-216-295-91   CONDUCTOR, CHIP   IR1627   1-216-295-91   CONDUCTOR, CHIP   IR1627   I-216-295-91   CONDUCTOR, CHIP   IR1627   I-216-295-91   CONDUCTOR, CHIP   IR1627   I-216-295-91   CONDUCTOR, CHIP   IR1628   I	ED1100	1_414_126_14			JR1625	1-216-295-91	CONDUCTOR, CHIP	
COIL>   ICO01	FD1102	1-414-133-11	INDUCTOR CHIR OUR					
IC001   8-752-886-54   IC CXP85856A-002S			40		JR1627	1-216-295-91	CONDUCTOR, CHIP	
IC002 8-752-861-57 IC CXP85112B-613S IC003 8-759-352-91 IC PST9143NL L002 1-410-482-31 INDUCTOR 100UH IC004 8-759-352-91 IC PST9143NL L003 1-410-482-31 INDUCTOR 100UH IC007 8-759-518-23 IC X24C04S8 L004 1-216-295-91 CONDUCTOR, CHIP								
IC003 8-759-352-91 IC PST9143NL L002 1-410-482-31 INDUCTOR 100UH IC004 8-759-352-91 IC PST9143NL L003 1-410-482-31 INDUCTOR 100UH IC007 8-759-518-23 IC X24C04S8 L004 1-216-295-91 CONDUCTOR, CHIP							<coil></coil>	
IC007 8-759-518-23 IC X24C04S8 L004 1-216-295-91 CONDUCTOR, CHIP	IC003	8-759-352-91	IC PST9143NL					
	10007	0 105-010-23	43A-T-UTUU					



REF NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	1	REMARK
L006	1-410-470-11	INDUCTOR 10UH		Q403	8-729-027-38	TRANSISTOR DTA144EKA-7	Γ146	
L007 L201 L302 L303 L1101	1-410-478-11 1-410-482-31 1-410-470-11	INDUCTOR 100UH INDUCTOR 47UH INDUCTOR 100UH INDUCTOR 10UH INDUCTOR 47UH		Q404 Q405 Q406 Q407 Q408	8-729-216-22 8-729-216-22 8-729-422-27	TRANSISTOR DTC144EKA-T TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q	7146	
L1103 L1104 L1105 L1106 L1501	1-410-478-11 1-410-470-11 1-410-478-11	INDUCTOR 47UH INDUCTOR 47UH INDUCTOR 10UH INDUCTOR 47UH INDUCTOR 8.2UH		Q409 Q410 Q411 Q1101 Q1501	8-729-422-27 8-729-027-38 8-729-027-59	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR DTA144EKA-T TRANSISTOR DTC144EKA-T TRANSISTOR 2SD601A-Q		
L1502 L1503		INDUCTOR 47UH INDUCTOR 47UH		Q2105 Q2106	8-729-422-27 8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		
		<neon lamp=""></neon>				<resistor></resistor>		
NL1501	1-519-108-99	LAMP, NEON		R001 R002			% %	1/10W 1/10W
		<ic link=""></ic>		R003 R004	1-216-295-91	CONDUCTOR, CHIP	%	1/10W
PS401	1_532_084_11	LINK, IC (2A/90V)		R005	1-216-033-00	METAL GLAZE 220 5	%	1/10W
Q001	8-729-422-27	<transistor> TRANSISTOR 2SD601A-Q</transistor>	6	R006 R007 R008 R009 R010	1-216-081-00 1-216-073-00 1-216-033-00	METAL GLAZE 22K 5 METAL GLAZE 10K 5 METAL GLAZE 220 5	% % % %	1/10W 1/10W 1/10W 1/10W 1/10W
Q002 Q003 Q004 Q005	8-729-027-38 8-729-216-22	TRANSISTOR DTA144EKA-T146 TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		R011 R012 R013 R014	1-216-033-00 1-216-033-00	METAL GLAZE 220 5 METAL GLAZE 220 5	% % %	1/10W 1/10W 1/10W 1/10W
Q006 Q007 Q008 Q009	8-729-027-59 8-729-422-27	TRANSISTOR DTA144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SD601A-Q TRANSISTOR DTA144EKA-T146		R015 R016 R017	1-216-025-91 1-216-025-91	METAL GLAZE 100 5 METAL GLAZE 100 5	% % %	1/10W 1/10W 1/10W 1/10W
Q013 Q015	8-729-422-27 8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-O		R018 R019 R020	1-216-065-00 1-216-097-91	METAL GLAZE 4.7K 5 METAL GLAZE 100K 5	% % %	1/10W 1/10W 1/10W
Q016 Q017 Q201 Q202	8-729-422-27 8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR DTC143TKA-T146		R021 R022 R023 R024	1-216-033-00 1-216-065-00	METAL GLAZE 220 5 METAL GLAZE 4.7K 5	% % %	1/10W 1/10W 1/10W 1/10W
Q203 Q205 Q206	8-729-027-56	TRANSISTOR 2SD601A-Q TRANSISTOR DTC143TKA-T146 TRANSISTOR DTC143TKA-T146		R025 R026	1-216-097-91	METAL GLAZE 100K 5	% %	1/10W 1/10W
Q207 Q208	8-729-027-56	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC143TKA-T146		R027 R029 R030	1-216-065-00 1-216-033-00 1-216-073-00	METAL GLAZE 4.7K 5 METAL GLAZE 220 5 METAL GLAZE 10K 5	% % %	1/10W 1/10W 1/10W
Q209 Q213 Q214 Q216	8-729-216-22 8-729-216-22	TRANSISTOR DTC143TKA-T146 TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G TRANSISTOR DTC143TKA-T146		R033	1-216-073-00	METAL GLAZE 10K 5	% %	1/10W
Q217 Q218	8-729-027-56	TRANSISTOR DTC143TKA-T146 TRANSISTOR 2SD601A-Q		R035 R036 R037 R038	1-216-033-00 1-216-033-00	METAL GLAZE 220 5 METAL GLAZE 220 5	% % %	1/10W 1/10W 1/10W 1/10W
Q219 Q220 Q222	8-729-422-27 8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R039 R040	1-216-089-91	METAL GLAZE 47K 5	% %	1/10W 1/10W
Q226 Q301	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SA1162-G		R041 R042 R043	1-216-025-91 1-216-089-91	METAL GLAZE 100 5 METAL GLAZE 47K 5	% % %	1/10W 1/10W 1/10W
Q302 Q303 Q304 Q305	8-729-216-22 8-729-422-27 8-729-422-27	TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R045 R046 R047 R048	1-216-073-00 1-216-049-91 1-216-057-00	METAL GLAZE 10K 5 METAL GLAZE 1K 5 METAL GLAZE 2.2K 5	% % %	1/10W 1/10W 1/10W 1/10W
Q306 Q307 Q308 Q311	8-729-422-27 8-729-216-22 8-729-422-27	TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q TRANSISTOR 2SA1162-G TRANSISTOR 2SD601A-Q		R050 R053 R054	1-216-073-00 1-216-049-91	METAL GLAZE 10K 5 METAL GLAZE 1K 5	% % %	1/10W 1/10W 1/10W
Q312 Q313	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q		R056 R057 R058	1-216-049-91	METAL GLAZE 1K 5	% % %	1/10W 1/10W 1/10W
Q314 Q401 Q402	8-729-422-27	TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR DTC144EKA-T146		R059 R060			% %	1/10W 1/10W



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
R061 R062 R063	1-216-033-00	METAL GLAZE 1K METAL GLAZE 220 METAL GLAZE 10K	5% 5% 5%	1/10W 1/10W 1/10W	R204 R206 R210	1-216-113-00	METAL GLAZE 75 METAL GLAZE 470K	5% 5% 5%	1/4W F 1/10W 1/10W 1/10W
R064		METAL GLAZE 1K	5% 5%	1/10W 1/10W	R211 R212		METAL GLAZE 470K METAL GLAZE 470	5% 5%	1/10W 1/10W
R065 R066	1-216-049-91	METAL GLAZE 1K METAL GLAZE 1K	5%	1/10W	R213		METAL GLAZE 470K	5% 5%	1/10W 1/10W
R067 R068		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W	R214 R215	1-216-113-00	METAL GLAZE 470K METAL GLAZE 470K	5%	1/10W
R070	1-216-033-00	METAL GLAZE 220	5%	1/10W	R216 R217		METAL GLAZE 470K METAL GLAZE 470K	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R071 R072		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W	R218		METAL GLAZE 75	5%	1/10W
R073 R074	1-216-033-00	METAL GLAZE 220 METAL GLAZE 1K	5% 5%	1/10W 1/10W	R219 R220		METAL GLAZE 470K METAL GLAZE 470K	5% 5%	1/10W 1/10W
				1/10W	R221 R222	1-216-022-00	METAL GLAZE 75 METAL GLAZE 75	5% 5%	1/10W 1/10W
R075 R076	1-216-033-00	METAL GLAZE 1K METAL GLAZE 220	5% 5%	1/10W					
R077 R078		METAL GLAZE 1M METAL GLAZE 100K	5% 5%	1/10W 1/10W	R223 R224		METAL GLAZE 75 METAL GLAZE 47	5% 5%	1/10W 1/10W
R080		METAL GLAZE 10K	5%	1/10W	R225	1-216-057-00	METAL GLAZE 2.2K METAL GLAZE 10K	5% 5%	1/10W 1/10W
R081	1-216-033-00	METAL GLAZE 220	5%	1/10W	R226 R227	1-216-019-00	METAL GLAZE 10K	5%	1/10W
R084 R085	1-216-073-00	METAL GLAZE 10K METAL GLAZE 100K	5% 5%	1/10W 1/10W	R228	1-216-017-91	METAL GLAZE 47	5%	1/10W
R086	1-216-033-00	METAL GLAZE 220	5%	1/10W	R229	1-216-049-91	METAL GLAZE 1K METAL GLAZE 470K	5% 5%	1/10W 1/10W
R087	1-216-073-00	METAL GLAZE 10K	5%	1/10W	R230 R231	1-216-113-00	METAL GLAZE 470K	5%	1/10W
R088 R090		METAL GLAZE 4.7K METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	R235	1-216-041-00	METAL GLAZE 470	5%	1/10W
R091	1-216-057-00	<b>METAL GLAZE 2.2K</b>	5%	1/10W	R236		METAL GLAZE 470 METAL GLAZE 470	5% 5%	1/10W 1/10W
R092 R099		METAL GLAZE 2.2K METAL GLAZE 330	5% 5%	1/10W 1/10W	R241 R245	1-216-041-00	METAL GLAZE 470	5%	1/10W
R106	1-216-033-00	METAL GLAZE 220	5%	1/10W	R246 R250	1-216-057-00 1-216-041-00	) METAL GLAZE 2.2K ) METAL GLAZE 470	5% 5%	1/10W 1/10W
R111	1-216-033-00	METAL GLAZE 220	5%	1/10W 1/10W	R251		METAL GLAZE 470	5%	1/10W
R112 R113	1-216-033-00	METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W	R255	1-216-073-00	METAL GLAZE 10K	5%	1/10W
R115	1-216-033-00	METAL GLAZE 220	5%	1/10W	R258 R260		METAL GLAZE 47K METAL GLAZE 10K	5% 5%	1/10W 1/10W
R117		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W	R261		METAL GLAZE 4.7K	5%	1/10W
R118 R119	1-216-033-00	METAL GLAZE 220	5%	1/10W	R262		METAL GLAZE 82K	5%	1/10W 1/10W
R120 R121		METAL GLAZE 220 METAL GLAZE 220	5% 5%	1/10W 1/10W	R263 R264	1-216-089-91	) METAL GLAZE 82K I METAL GLAZE 47K	5% 5%	1/10W
R122		METAL GLAZE 220	5%	1/10W	R265 R266		METAL GLAZE 100K METAL GLAZE 2.2K	5% 5%	1/10W 1/10W
R123	1-216-033-00	METAL GLAZE 220	5%	1/10W 1/10W	R268		METAL GLAZE 220K	5%	1/10 <b>W</b>
R124 R125	1-216-033-00	) METAL GLAZE 220 ) METAL GLAZE 220	5% 5%	1/10W	R273	1-216-041-00	) METAL GLAZE 470	5%	1/10W
R126	1-216-033-00	METAL GLAZE 220	5%	1/10W	R274 R275	1-216-033-00	) METAL GLAZE 56 ) METAL GLAZE 220	5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R127 R128	1-216-033-00	) METAL GLAZE 220 ) METAL GLAZE 220	5% 5%	1/10W 1/10W	R276	1-216-033-00	METAL GLAZE 220	5%	1/10W
R131	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W	R277 R278		METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W
R132 R133		) METAL GLAZE 4.7K ) METAL GLAZE 4.7K	5% 5%	1/10W 1/10W	R279	1-216-025-91	1 METAL GLAZE 100	5%	1/10W
R147	1-216-057-00	) METAL GLAZE 2.2K	5%	1/10W	R280 R281		METAL GLAZE 470 METAL GLAZE 470	5% 5%	1/10W 1/10W
R148	1-216-057-00	METAL GLAZE 2.2K	5% 5%	1/10W 1/10W	R282	1216.041.0	0 METAL GLAZE 470	5%	1/10W
R149 R154	1-216-025-91	) METAL GLAZE 2.2K I METAL GLAZE 100	5%	1/10W	R283	1-216-041-0	0 METAL GLAZE 470	5%	1/10W
R155	1-216-025-91	METAL GLAZE 100	5%	1/10W	R284 R285	1-216-041-0	0 METAL GLAZE 470 0 METAL GLAZE 470	5% 5%	1/10W 1/10W
R156 R157		METAL GLAZE 470K METAL GLAZE 47	5% 5%	1/10W 1/10W	R286	1-216-025-9	1 METAL GLAZE 100	5%	1/10W
R158	1-216-113-00	METAL GLAZE 470K	5%	1/10W	R287		1 METAL GLAZE 100	5% 5%	1/10W 1/10W
R159 R160		I METAL GLAZE 47 D METAL GLAZE 470K	5% 5%	1/10W 1/10W	R288 R289	1-216-025-9	1 METAL GLAZE 100 1 METAL GLAZE 100	5%	1/10W
R161	1-216-017-0	1 METAL GLAZE 47	5%	1/10W	R290 R291		1 METAL GLAZE 100 1 METAL GLAZE 100	5% 5%	1/10W 1/10W
R163	1-216-033-0	METAL GLAZE 220	5% 5%	1/10W 1/10W	R294		1 METAL GLAZE 560	5%	1/10W
R164 R165	1-216-033-0	0 METAL GLAZE 220 0 METAL GLAZE 220	5%	1/10W	R295	1-216-073-0	0 METAL GLAZE 10K	5%	1/10W
R171	1-216-035-0	METAL GLAZE 270	5%	1/10W	R296 R297	1-216-093-0	1 METAL GLAZE 100 0 METAL GLAZE 68K	5% 5%	1/10W 1/10W
R172 R173		0 METAL GLAZE 270 0 METAL GLAZE 270	5% 5%	1/10W 1/10W	R298	1-216-041-0	0 METAL GLAZE 470	5%	1/10W
R201	1-216-049-9	1 METAL GLAZE 1K	5%	1/10W	R299		0 METAL GLAZE 470 0 METAL GLAZE 470	5% 5%	1/10W 1/10W
R202 R203		1 METAL GLAZE 1K 0 METAL GLAZE 75	5% 5%	1/10W 1/10W	R301 R302	1-216-049-9	1 METAL GLAZE 1K	5%	1/10W
					R303	1-216-049-9	1 METAL GLAZE 1K	5%	1/10 <b>W</b>



REF. NO.	PART NO.	DESCRIPTION		R	EMARK	REF. NO.	PART NO.	DESCRIPTION		R	REMARK
R304		METAL GLAZE	1 K	5%	1/10W	R402	1-249-377-11		0.47	5%	1/4W F
						R403	1-216-073-00	<b>METAL GLAZE</b>	10K	5%	1/10W
R305 R306		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R404	1-210-003-00	METAL GLAZE	4./K	5%	1/10W
R307 R308		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R405 R406		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R309		METAL GLAZE		5%	1/10W	R407	1-216-025-91	<b>METAL GLAZE</b>	100	5%	1/10W
R310	1-216-017-91	METAL GLAZE	47	5%	1/10W	R408 R409		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R314	1-216-033-00	<b>METAL GLAZE</b>	220	5%	1/10W						
R315 R319		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R410 R411		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R320	1-216-033-00	METAL GLAZE	220	5%	1/10W	R412 R413		METAL GLAZE		5%	1/10W
R321	1-216-395-00	METAL OXIDE	3.3	5%	3W F	R414		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R322 R323		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R415	1-216-041-00	METAL GLAZE	470	5%	1/10W
R324	1-216-025-91	METAL GLAZE	100	5%	1/10W	R416	1-216-041-00	<b>METAL GLAZE</b>	470	5%	1/10W
R325	1-216-025-91	METAL GLAZE	100	5%	1/10W	R417 R418	1-249-402-11	CARBON METAL GLAZE	56 100	5% 5%	1/4W F 1/10W
R326		METAL GLAZE		0.50%	1/10W	R419		METAL GLAZE		5%	1/10W
R327 R328		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R420	1-216-049-91	METAL GLAZE	1K	5%	1/10W
R330	1-216-025-91	<b>METAL GLAZE</b>	100	5%	1/10W	R421	1-216-073-00	<b>METAL GLAZE</b>	10K	5%	1/10W
R331	1-216-025-91	METAL GLAZE	100	5%	1/10W	R423 R424		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R332		METAL GLAZE		5%	1/10W	R425		METAL GLAZE		5%	1/10W
R333 R334		METAL GLAZE METAL GLAZE		0.50% 5%	1/10W 1/10W	R427	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R335	1-216-033-00	<b>METAL GLAZE</b>	220	5%	1/10W	R428	1-216-033-00	METAL GLAZE	220	5%	1/10W
R337	1-216-033-00	METAL GLAZE	220	5%	1/10W	R429 R430		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R338		METAL GLAZE		5%	1/10W	R432		METAL GLAZE		5%	1/10W
R339 R340		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R433	1-216-011-00	METAL GLAZE	27	5%	1/10W
R342 R343		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R434 R435		METAL GLAZE METAL GLAZE		5%	1/10W
	1-210-073-00	METAL OLAZE	IUK		1/10W	R436		METAL GLAZE		5% 5%	1/10W 1/10W
R344 R345		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R437	1-249-420-11	CARBON	1.8K	5%	1/4W F
R346	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W	R438	1-249-420-11		1.8K	5%	1/4W F
R347 R348		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R439 R440	1-249-389-11 1-249-389-11		4.7 4.7	5% 5%	1/4W F 1/4W F
						R441	1-216-073-00	<b>METAL GLAZE</b>	10K	5%	1/10W
R349 R350		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R442	1-210-025-91	METAL GLAZE	100	5%	1/10W
R351 R352		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1101 R1102		METAL GLAZE METAL GLAZE		5%	1/10W
R352 R353		METAL GLAZE		5%	1/10W	R1102		METAL GLAZE	7 :	5% 5%	1/10W 1/10W
R354	1-216-073-00	METAL GLAZE	1016	5%	1/10W	R1104 R1105		METAL GLAZE METAL GLAZE		5%	1/10W
R355		METAL GLAZE		5%	1/10W					5%	1/10W
R356 R357		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1106 R1107		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R361		METAL GLAZE		5%	1/10W	R1108	1-215-900-11	<b>METAL OXIDE</b>	22K	5%	2W F
R362	1-216-049-91	METAL GLAZE	1 <b>K</b>	5%	1/10W	R1201 R1202		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R363 R364	1-216-077-00	METAL GLAZE	15K	5%	1/10W						
R365		METAL GLAZE METAL GLAZE		0.50% 5%	1/10W 1/10W	R1203 R1204		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R366	1-216-017-91	METAL GLAZE	47	5%	1/10W	R1205 R1206		METAL GLAZE METAL GLAZE		5%	1/10W 1/10W
R367		METAL GLAZE		5%	1/10W	R1207		METAL GLAZE		5% 5%	1/10W
R368 R369		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1208	1-216-081-00	METAL GLAZE	22K	5%	1/10W
R370	1-216-083-00	METAL GLAZE	27K	5%	1/10W	R1209	1-216-089-91	METAL GLAZE	47K	5%	1/10W
R371	1-216-077-00	METAL GLAZE	15K	5%	1/10W	R1210 R1211		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R372		METAL GLAZE		5%	1/10W	R1212		METAL GLAZE		5%	1/10W
R373 R374		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1213	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R375	1-216-101-00	METAL GLAZE	150K	5%	1/10W	R1214	1-216-073-00	METAL GLAZE	10K	5%	1/10W
R376	1-210-09/-91	METAL GLAZE	TOOK	5%	1/10W	R1215 R1216		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
R377 R378		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1217		METAL GLAZE		5%	1/10W
R379	1-216-073-00	<b>METAL GLAZE</b>	10K	5%	1/10W	R1218		METAL GLAZE		5%	1/10W
R380 R381		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R1219 R1220		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W
						R1221	1-216-065-00	<b>METAL GLAZE</b>	4.7K	5%	1/10W
R384 R401	1-249-377-11 1-249-377-11		0.47 0.47	5% 5%	1/4W F	R1222	1-216-073-00	METAL GLAZE	10K	5%	1/10W
						l					

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by 
in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



REF. NO	. PART NO.	DESCRIPTION		R	REMARK	REF. NO.	PART NO.	DESCRIPTION		1	REMARK
R1223		METAL GLAZE		5%	1/10W	R2205	1-216-041-00	METAL GLAZE	470	5%	1/10W
R1224 R1225 R1226 R1227	1-216-073-0 1-216-073-0	1 METAL GLAZE D METAL GLAZE D METAL GLAZE D METAL GLAZE	10K 10K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	R2208 R2209		METAL GLAZE METAL GLAZE		5% 5%	1/10 <b>W</b> 1/10 <b>W</b>
R1228		METAL GLAZE		5%	1/10W			<relay></relay>			
R1229 R1230 R1231 R1232	1-216-073-0 1-216-081-0	O METAL GLAZE O METAL GLAZE O METAL GLAZE O METAL GLAZE	10K 22K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	RY401 RY402	1-755-028-11 1-755-028-11				
R1233 R1234		METAL GLAZE		5% 5%	1/10W 1/10W			<terminal bo<="" td=""><td>ARD&gt;</td><td></td><td></td></terminal>	ARD>		
R1235 R1236	1-216-083-00 1-216-081-00	METAL GLAZE METAL GLAZE	27K 22K	5% 5%	1/10W 1/10W	TB201	1-694-303-11	TERMINAL, PUS	SH		
R1237		) METAL GLAZE		5%	1/10W			<thermistor:< td=""><td>&gt;</td><td></td><td></td></thermistor:<>	>		
R1239 R1240 R1241	1-216-097-9	I METAL GLAZE I METAL GLAZE I METAL GLAZE	100K	5% 5% 5%	1/10W 1/10W 1/10W	TH1501	1-800-193-00	THERMISTOR			
R1242 R1245		I METAL GLAZE I METAL GLAZE		5% 5%	1/10W 1/10W			<tuner></tuner>			
R1246		METAL GLAZE		5%	1/10W			TUNER BIF-WA			
R1247 R1248 R1249	1-216-081-0	) METAL GLAZE ) METAL GLAZE I METAL GLAZE	22K	5% 5% 5%	1/10W 1/10W 1/10W	TU1102	N 8 598-339-(II)	TUNER DITELA	402		
R1250		METAL GLAZE		5%	1/10W			<crystal></crystal>			
R1251 R1252		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	X001 X002		VIBRATOR, CEI VIBRATOR, CRY			
R1253 R1254 R1255	1-216-099-0	I METAL GLAZE  METAL GLAZE  METAL GLAZE	120K	5% 5% 5%	1/10W 1/10W 1/10W	X301 X304		OSCILLATOR, COSCILALTOR, CO			
R1258		) METAL GLAZE		5%	1/10W						
R1259 R1501	1-216-089-91	METAL GLAZE METAL OXIDE	47K	5% 5%	1/10W 1W F	******	*******	********	******	*****	******
R1502 R1504	1-216-675-11	METAL CHIP METAL CHIP	10K 10K	0.50% 0.50%	1/10W 1/10W		* A-1316-313-A	G BOARD, CO		CP-53V4	15)
R1506 R1507	1-215-888-00 1-216-081-00	METAL OXIDE	220 22K	5% 5%	2W F		* A-1316-314-A	G BOARD, CO		CP-48V4	15/61V45)
R1508 R1509 R1510	1-249-383-11 1-216-675-11		1.5 10K 10K	5% 0.50% 0.50%	1/4W F 1/10W 1/10W		* A-1316-317-A	G BOARD, CO	MPLETE (I	CP-41T3	5)
R1511	1-216-057-0	METAL GLAZE	2.2K	5%	1/10W		<b>*4-057-835-01</b>	PLATE, TRANSI	FORMER S	HIELD	
R1518 R1520	1-216-089-91	METAL OXIDE METAL GLAZE	47K	5% 5%	1W F 1/10W			SCREW (M3X10 SCREW +PSW 3		)	
R1522 R1523		I METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W						
R1524		METAL GLAZE		5%	1/10W			<capacitor></capacitor>			
R1525 R1526	1-216-686-11	METAL CHIP METAL CHIP	30K 30K	0.50% 0.50%	1/10W 1/10W	C502 C504	1-126-959-11 1-102-116-00	CERAMIC	0.47MF 680PF	20% 10%	50V 50V
R1527 R1528		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	C505 C506	1-130-471-00 1-126-933-11	ELECT	0.001MF 100MF	5% 20%	50V 16V
R1529		METAL GLAZE		5%	1/10W	C507	1-126-965-11		22MF	20%	50V
R2103 R2106	1-216-049-9	METAL GLAZE METAL GLAZE	1K	5% 5%	1/10W 1/10W	C508 C509	1-102-212-00 1-106-383-00	MYLAR	820PF 0.047MF	10% 10%	500V 200V
R2107 R2108		) METAL GLAZE I METAL GLAZE		5% 5%	1/10W 1/10W	C510 C511 C512	1-102-002-00 1-130-475-00 1-130-471-00	MYLAR	680PF 0.0022MF 0.001MF	10% 5% 5%	500V 50V 50V
R2109 R2110		METAL GLAZE  METAL GLAZE		5% 5%	1/10W 1/10W	C513	1-126-965-11		22MF	20%	50V
R2111 R2112		METAL GLAZE  METAL GLAZE		5% 5%	1/10W 1/10W	BC514 4	L 1-129-720-00	CERAMIC FILM	0.033MF	5%	2KV 630V
R2113		METAL GLAZE		5%	1/10W		1-130-495-00	CAPACITOR	0 0.1MF	0 5%	50V
R2117 R2118		METAL GLAZE  METAL GLAZE		5% 5%	1/10W 1/10W	C519	1-136-287-11		0.0047MF		100V
R2121 R2122	1-216-081-00	METAL GLAZE	22K	5% 5%	1/10W 1/10W	C520	1-162-116-00	CERAMIC	680PF	10%	2KV
R2125		) METAL GLAZE ) METAL GLAZE		5%	1/10W 1/10W	C521 C523 C524	1-162-116-00 1-117-813-11 1-136-287-11	CAPACITOR	680PF 0 0.0047MF	10% 0 5%	2KV 0 100V
R2201 R2202		) METAL GLAZE ) METAL GLAZE		5% 5%	1/10W 1/10W						
R2203	1-216-025-91	METAL GLAZE	100	5%	1/10W	C526 C527	1-102-228-00 1-126-967-11	ELECT	470PF 47MF	10% 20%	500V 50V
R2204	1-210-045-00	) METAL GLAZE	080	5%	1/10W	C528	1-107-649-11	BLECI	2.2MF	20%	250V



Les composants identifies par une trame et une marque \( \Lambda \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety Replace only with part number specified.

						3	piece portant le n		specified.		`
REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION	195 J.	, .	REMARK
C529	1-117-673-11	FILM	1.5MF	5%	200V	C812	1-136-169-00		0.22MF	5%	50V
C530	1-110-626-11	ELECT	330MF	20%	160V	C813 C815	1-137-374-11 1-104-665-11		0.047MF 100MF	5% 20%	50V 25V
C531	1-126-971-11	ELECT	470MF	20%	50V	C816	1-126-964-11		10MF	20%	50V
C532	1-126-971-11	ELECT	470MF	20%	50V	C818	1-126-933-11	EI ECT	100MF	20%	16V
C533 C535	1-128-562-11 1-106-387-00		47MF 0.068MF	20% 10%	100V 200V	C818 C819	1-126-953-11		100MF	20%	50V
C536	1-137-374-11		0.047MF	5%	50V	C820	1-102-114-00	CERAMIC	470PF	10%	50V
C537	1-126-968-11	FLECT	100MF	20%	50V	C821 C823	1-130-495-00 1-101-880-00		0.1MF 47PF	5% 5%	50V 50V
C538	1-126-968-11	ELECT	100MF	20%	50V						
C539	1-162-114-00 1-130-487-00		0.0047MF 0.022MF	5%	2KV 50V	C825 C826	1-104-665-11 1-136-165-00		100MF 0.1MF	20% 5%	25V 50V
C540 C541	1-130-487-00		0.022MF 0.033MF	5%	50V	C827	1-126-960-11		1MF	20%	50V
						C828	1-137-366-11	FILM	0.0022MF	5% 20%	50V
C542 C544	1-126-969-11 1-104-665-11		220MF 100MF	20% 20%	50V 25V	C829	1-126-959-11	ELECT	0.47MF	20%	50V
C545	1-104-665-11	ELECT	100MF	20%	25V	C830	1-130-467-00		470PF	5%	50V
C546	1-107-637-11		22MF 220PF	20% 10%	160V 500V	C831 C832	1-126-960-11 1-126-960-11		1MF 1MF	20% 20%	50V 50V
C548	1-102-244-00	CERAMIC	ZZVFF	1070	J00 V	C833	1-126-960-11		1MF	20%	50V
C550	1-126-935-11		470MF	20%	16V	C834	1-126-968-11		100MF	20%	50V
C551 C554	1-126-935-11 1-136-557-11		470MF 0.0033MF	20% 5%	16V 630V	C835	1-126-967-11	ELECT	47MF	20%	50V
C555	1-126-960-11	ELECT	1MF	20%	50V	C836	1-136-169-00	FILM	0.22MF	5%	50V
C556	1-130-495-00		0.1MF	5%	50V	C837	1-126-963-11		4.7MF	20% 20%	50V 25V
CME	K [-T] 3-896-51	CERAMIC	0.0022MP	20%	250V	C838 C839	1-104-665-11 1-137-374-11		100MF 0.047MF	20% 5%	50V
C603	1-102-228-00	CERAMIC	470PF	10%	500V						
C604	M 1-136-311-51	FILM CERAMIC	0.47MF	20%	125V 250V	C840 C841	1-104-665-11 1-137-374-11		100MF 0.047MF	20% 5%	25V 50V
C606	1 136 311 51	FILM	0.47MB	20%	125V	C842	1-137-374-11		0.047MF	5%	50V
, , , , , , ,						C843	1-126-968-11	ELECT	100MF	20%	50V
C607 C608		ELECT(BLOCK) ELECT(BLOCK)		20% 20%	200V 200V	C844	1-126-933-11	ELECT	100MF	20%	16V
C612	1-164-646-11		2200PF	10%	500V	C845	1-126-933-11		100MF	20%	16V
C615 C616	1-136-173-00 1-136-173-00		0.47MF 0.47MF	5% 5%	50V 50V	C846 C847	1-126-933-11 1-126-933-11		100MF 100MF	20% 20%	16V 16V
C010	1-130-173-00	FILM	U.4/NIF	370	30 ¥	C848	1-126-933-11		100MF	20%	16V
C617	1-136-169-00		0.22MF	5%	50V	C851	1-137-374-11	FILM	0.047MF	5%	50V
C618 C621	1-136-169-00 1-129-719-00		0.22MF 0.027MF	5% 5%	50V 630V	C852	1-137-374-11	FILM	0.047MF	5%	50V
C651	1-126-804-11	ELECT	100MF	20%	35V	C853	1-137-374-11	FILM	0.047MF	5%	50V
C652	1-123-024-21	ELECT	33MF		160V	C854	1-126-933-11		100MF	20%	16V
C653	1-115-755-11	ELECT	180MF	20%	16V	C857 C858	1-126-933-11 1-104-665-11		100MF 100MF	20% 20%	16V 25V
C654	1-115-755-11	ELECT	180MF	20%	16V				4002 5	200	1.000
C655 C656	1-126-943-11 1-126-943-11		2200MF 2200MF	20% 20%	25V 25V	C860 C861	1-126-933-11 1-137-374-11		100MF 0.047MF	20% 5%	16V 50V
C657	1-126-943-11		2200MF	20%	25V	C862	1-137-374-11	FILM	0.047MF	5%	50V
	1 100 550 11	EI ECT	22001472	200	5037	C863	1-137-374-11		0.047MF	5%	50V 16V
C658 C659	1-128-550-11 1-102-074-00	CERAMIC	2200MF 0.001MF	20% 10%	50V 50V	C864	1-126-933-11	ELECT	100MF	20%	104
C660	1-126-235-11	ELECT	100MF	20%	6.3V	C865	1-130-471-00		0.001MF	5%	50V
C661	1-102-074-00		0.001MF 47MF	10% 20%	50V 25V	C866 C867	1-136-177-00 1-101-880-00		1MF 47PF	5% 5%	50V 50V
C662	1-104-664-11	ELEC I	→ / IVLF	2070		C868	1-101-880-00	CERAMIC	47PF	5%	50V
C663	1-104-664-11		47MF	20%	25V	C869	1-130-489-00	MYLAR	0.033 <b>MF</b>	5%	50V
C664 C665	1-104-664-11 1-104-666-11		47MF 220MF	20% 20%	25V 25V	C871	1-101-880-00	CERAMIC	47PF	5%	50V
C666	1-126-960-11	ELECT	1MF	20%	50V	C872	1-101-880-00	CERAMIC	47PF	5%	50V
C667	1-104-664-11	ELECT	47MF	20%	25V	C873 C880	1-101-880-00 1-126-961-11		47PF 2.2MF	5% 20%	50V 50V
C671	1-104-664-11	ELECT	47MF	20%	25V	C880 C881	1-120-961-11		2.2MF 100PF	20% 5%	50V
C672	1-126-971-11	ELECT	470MF	20%	50V						
C673	1-164-644-11		330PF 100MF	10% 20%	500V 25V	C882 C883	1-102-973-00 1-102-973-00		100PF 100PF	5% 5%	50V 50V
C675 C676	1-104-665-11 1-126-960-11		100MF 1MF	20%	50V	C884	1-102-975-00		100FF 100MF	20%	
						C885	1-126-961-11	ELECT	2.2MF	20%	50V
C801 C802	1-104-665-11 1-104-665-11		100MF 100MF	20% 20%	25V 25V	C886	1-102-973-00	CERAMIC	100PF	5%	50V
C803	1-104-005-11		220MF	20%	16V	C887	1-102-973-00		100PF	5%	50V
C804	1-126-934-11	ELECT	220MF	20%	16V	C888	1-102-973-00	CERAMIC	100PF	5%	50V
C805	1-126-934-11	ELECT	220MF	20%	16V	C889 C897	1-104-665-11 1-104-665-11		100MF 100MF	20% 20%	
C806	1-126-934-11		220MF	20%	16V	0077	1 104 000-11		- 301-11		
C807	1-137-374-11	FILM	0.047MF	5%	50V 50V	1 1 6		COMMECTO	0		
C808 C809	1-137-374-11 1-137-374-11		0.047MF 0.047MF	5% 5%	50V 50V			<connecto< td=""><td></td><td></td><td></td></connecto<>			
C810	1-137-374-11		0.047MF		50V	CN501		PLUG, CONNI			
C011	1-127 266 11	EII M	0.0022MF	SOL.	50V	CN502 CN503		PIN, CONNEC			
C811	1-137-366-11	rilivi	U.WUZZMIP	J70	20 V	C14303	1-200-089-11	THY, CONNEC	TON (FC DU	יאאט)	71

The componants identified by shading and mark \( \Delta\) are critical for safety.

Replace only with part number specified.

Replace only with part number specified.

Les composants identifies par une trame et une marque 🐧 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. NO.	PART NO.		MARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
		PIN, CONNECTOR (PC BOARD) 4P PIN, CONNECTOR 2P		D850 D852 D853	8-719-923-86	DIODE RD5.6ESB2 DIODE MTZJ-T-77-15 DIODE MTZJ-30A	
CN506 CN507		CONNECTOR, BOARD TO BOARD101 PLUG, CONNECTOR 4P	P	D854	8-719-982-19	DIODE MTZJ-30A	
CN601	*1-580-843-11	PIN, CONNECTOR (POWER)		D855	8-719-982-19	<b>DIODE MTZJ-30A</b>	
CN651 CN652		CONNECTOR, BOARD TO BOARD101 CONNECTOR, BOARD TO BOARD101		D856 D857		DIODE MTZJ-T-77-15 DIODE MTZJ-30A	
CN653		PIN, CONNECTOR (PC BOARD) 3P		D859	8-719-923-86	DIODE MTZJ-T-77-15	
CN801	*1-564-507-11	PLUG, CONNECTOR 4P		D860	8-719-982-19	DIODE MTZJ-30A	
		PLUG, CONNECTOR 4P PLUG, CONNECTOR 4P					
CN804		CONNECTOR, BOARD TO BOARD101	P			<fuse></fuse>	
CN805	*1-691-134-11	PIN, CONNECTOR (PC BOARD) 2P		Feot A		FUSE GLASS TUBE 6.3 CLIP, FUSE ; F601	A/125V
		<diode></diode>				<ferrite bead=""></ferrite>	
D501		DIODE 1SS133T-77		ED 501	1 410 207 21		mon 1 11111
D502 D504	8-719-921-63	DIODE 1SS133T-77 DIODE MTZJ-7,5B		FB501 FB651		FERRITE BEAD INDUC FERRITE BEAD INDUC	
D507 D508		DIODE ELIZ	keiniimi.	FB652 FB653		FERRITE BEAD INDUC FERRITE BEAD INDUC	
				FB654		FERRITE BEAD INDUC	
D509 D510		DIODE ERC06-15S DIODE ERC06-15S		FB655	1-410-396-41	FERRITE BEAD INDUC	TOR 0.45UH
D511 D513		DIODE EL1Z DIODE EL1Z		FB656 FB657		FERRITE BEAD INDUC FERRITE BEAD INDUC	
D514		DIODE GP08D		FB660	1-412-761-11	INDUCTOR, FERRITE E	BEAD
D515	8-719-908-03	DIODE GP08D		FB661	1-412-761-11	INDUCTOR, FERRITE E	BEAD
D517 D519		DIODE RGP02-20EL-6394 DIODE 1SS133T-77				<ic></ic>	
D520	8-719-302-43	DIODE EL1Z					
D521	8-719-302-43	DIODE EL1Z		IC501	8-759-133-90 8-729-041-12	IC uPC339C TRANSISTOR MX0841/	NB-F
D524 D527		DIODE 1SS133T-77 DIODE RD5.1ESB2				POWER MODULE DM-	
D528	8-719-923-86	DIODE MTZJ-T-77-15	\$100 at \$50 at \$10 di	IC652		IC MC7905CT	
D651		DIODE LN4SB60 DIODE D1NL20-TA		IC653	8-759-231-53	IC TA7805S	
D652	8-710-001-33	DIODE 1S\$133T-77		IC654 IC655	8-759-231-53 8-759-231-58		
D653	8-719-510-02	DIODE D1NS4		IC801	8-759-327-51	IC PA0053B	
D654 D655		DIODE D2S4MF DIODE RBA-402LLF-A		IC802	8-759-327-51	IC PA0053B	
D656	8-719-052-92	DIODE D10SBS4F		IC803 IC804		IC CA0007AD IC PM0011AS	
D657		DIODE D4SBS4-F		IC805	8-759-711-28	IC NJM2058D	
D658 D660		DIODE D10SC4M DIODE 1SS133T-77		IC806 IC808		IC PM0011AS IC PM0011AS	
D661 D662		DIODE 11ES2 DIODE 1SS133T-77		IC809	8-749-012-97	IC STK392-110	
				IC810	8-749-012-97	IC STK392-110	
D664 D669	8-719-991-33	DIODE RD24ESB1 DIODE 1SS133T-77		IC811	8-759-634-51	IC M3218AP	
D670 D691		DIODE MTZJ-13 DIODE 11ES2				<coil></coil>	
D692		DIODE 11ES2		L502	1.410.479.11	INDUCTOR 47UH	
D693		DIODE 11ES2		L503	1-459-111-00	COIL, DRAM CORE (CI	OI)
D694 D801		DIODE 11ES2 DIODE RD10ESB2		L506 L509	1-412-552-11 1-412-533-21	INDUCTOR 2.2mH INDUCTOR 47UH	
D802 D803	8-719-110-17	DIODE RD10ESB2 DIODE RD10ESB2			1-424-248-11	TRANSFORMER, LINE	FILTER
				L651		<b>INDUCTOR 2.2UH</b>	
D804 D820		DIODE RD10ESB2 DIODE RD3.6ESB1		L652 L653		INDUCTOR 2.2UH INDUCTOR 2.2UH	
D828 D829	8-719-109-89	DIODE RD5.6ESB2 DIODE RD5.1ESB1		L654 L656	1-414-158-11	INDUCTOR 2.2UH INDUCTOR 6.8UH	
D835		DIODE RD5.1ESB1 DIODE RD5.6ESB2					
D840	8-719-991-33	DIODE 1SS133T-77		L801 L802		COIL, CHOKE 47UH COIL, CHOKE 47UH	
D842 D845	8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77				,	
D846	8-719-991-33	DIODE 1SS133T-77				<neon lamp=""></neon>	
D847	8-719-982-19	DIODE MTZJ-30A		NL501	1-519-108-99	LAMP, NEON	
D848 D849		DIODE MTZJ-T-77-15 DIODE RD11ESB2					
D047	0-117-110-22	DIODE RUITEGB2					



The components identified by 
in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

PART NO. DESCRIPTION

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION		RI	EMARK	REF. NO.	PART NO.	DESCRIPTION	######################################	W. 1988	REMARK	. *<
		<ic link=""></ic>				R540	1-249-379-11	CARBON	0.68	5%	1/4W scept 41T3	
PS601 /	S1-533-597-21	LINK, IC			- Z	R541	1-247-807-31	CARBON	100	5%	1/4W	13)
PS602 2	<u> </u>	LINK, IL	' illii Vid Pau	Tribble 1994	411/2 SIIII	R542	1-215-862-11	METAL OXIDE	68	5%	1W scept 53V4	F 45)
		<transistor></transistor>				R542	1-215-864-00	METAL OXIDE	150	5%	1W (53V	F
Q501		TRANSISTOR 25		10NW 1		R543 R544		METAL OXIDE METAL OXIDE		5% 5%	1W 1W	F F
Q502 Q503	8-729-119-76	TRANSISTOR 2S	A1175-HFI	3							cept 53V4	
Q504 Q505		TRANSISTOR 2S TRANSISTOR IR		:в7		R544	1-215-804-00	METAL OXIDE	130	370	(53V	
Q506		TRANSISTOR 2S		3		R545	1-249-377-11		0.47	5% 5%	1/4W 1/4W	F
Q507		TRANSISTOR 2S		7		R546 R547	1-249-377-11 1-247-807-31		0.47 100	5%	1/4W	r
Q651 Q652		TRANSISTOR 2S TRANSISTOR 2S				R548	1-249-413-11		470	5%	1/4W	
Q653		TRANSISTOR 2S				R549	1-247-863-91		22K	5%	1/4W	
Q654		TRANSISTOR 25				R550	1-247-807-31		100 47K	5% 5%	1/4W 1/4W	
Q655		TRANSISTOR 25				R551	1-249-437-11 1-247-807-31		100	5%	1/4W	
Q656		TRANSISTOR 25				R552 R553	1-247-881-00		120K	5%	1/4W	
Q657	8-729-119-70	TRANSISTOR 2S	MII/3-HI	C 2		R554	1-249-405-11		100	5%		F
Q658							1-260-123-11		100K	5%	1/2W	-
Q659		TRANSISTOR 25				R556 R557		METAL OXIDE		5%	3W	F
Q660 Q661		TRANSISTOR 25 TRANSISTOR 25				R558		METAL OXIDE		5%	3W	F
Q662		TRANSISTOR 25				R559		METAL OXIDE		5%	3W	F
Q802		TRANSISTOR 25				R560	1-215-399-00	METAL	120	1%	1/4W	
Q803	8-729-119-76	TRANSISTOR 25	SA1175-HF	E.		FR561	<b>A</b>	METAL			<b>MAK</b>	11 h
O804		TRANSISTOR 25				R563	1-249-429-11		10K	5%	1/4W	
Q805		TRANSISTOR 25				R564	1-260-131-11		470K	5%	1/2W	
Q809	8-729-119-78	TRANSISTOR 25	C2785-HF	E		R565	1-247-807-31		100	5%	1/4W	_
Q810	8-729-119-78	TRANSISTOR 25	C2785-HF	E		R566	1-249-377-11	CARBON	0.47	5%	1/4W	F
						R567	1-249-377-11	CARBON	0.47	5%	1/4W	F
		<resistor></resistor>				R568	1-247-903-00		1 <b>M</b>	5%	1/4W	
						R569	1-216-390-11	METAL OXIDE	1.2	5%	3W	F
R501	1-249-421-11	CARBON	2.2K	5%	1/4W		4 04 6 000 11	MERAL OVER	1.0	e (4	(41T	
R502		METAL OXIDE	47K	5%	1W F	R569	1-210-392-11	METAL OXIDE	1.8	5%	3W xcept 41T	F '25'
R503	1-247-843-11		3.3K	5%	1/4W 1/4W	R570	1-215-010-00	METAL OXIDE	68	5%	3W	55) F
R504 R506	1-249-419-11 1-215-444-00		1.5K 9.1K	5% 1%	1/4W	K3/0	1-213-910-00	METAL OXIDE	00	5 70	3 **	•
KJOO	1-215-4-7-00	WILL THE	J	2 /0	2, , , , ,	R571	1-249-422-11	CARBON	2.7K	5%	1/4W	
R507	1-249-422-11	CARBON	2.7K	5%	1/4W	R572	1-247-895-91		470K	5%	1/4W	
R508	1-260-337-11	CARBON	5.6K	5%	1/2W	R573	1-249-430-11		12K	5%	1/4W	
R509	1-249-437-11	CARBON	47K	5%	1/4W	R574	1-249-429-11		10K	5%	1/4W 1/4W	
R510 R511		METAL OXIDE METAL OXIDE		5% 5%	3W F 3W F	R577	1-249-422-11		2.7K	5%		
						R579	1-247-895-91		470K	5%	1/4W	
R512		METAL OXIDE		5%	3W F		1-249-434-11		27K	5%	1/4W 1/4W	
R513	1-249-424-11	CARBON	3.9K	5%	1/4W	R581 R583	1-249-429-11 1-249-428-11		10K 8.2K	5% 5%	1/4W	
R516	1-215-443-00	METAL	8.2K	1%	1/4W	R584	1-247-887-00		220K	5%	1/4W	
R517	1-215-449-00		15K	1%	1/4W	I KDOT				•		
						R585		METAL OXIDE		5%	3W	F
R518	1-215-456-00		30 <b>K</b>	1%	1/4W	R586	1-260-292-11		1	5%	1/2W	
R519	1-247-863-91		22K	5%	1/4W	R588	1-247-863-91		22K	5% 5%	1/4W 1/4W	
R522	1-249-428-11		8.2K	5%	1/4W 1/4W	R589 R591	1-247-887-00	METAL OXIDE	220K	5%	3W	F
R523 R524	1-249-437-11 1-247-863-91		47K 22K	5% 5%	1/4W							
						R601	A1-219-512-91	RESISTOR(SUI				
R525	1-249-405-11		100	5%	1/4W F	R602	<b>▲ 1-202-981-21</b>	WIREWOUND	0.82	376	20W 1/2W	
R528		METAL OXIDE		5%	3W F		1-247-887-00	PUSIBLE	220K	5%	1/4W	, <b>8</b> ?
R530	1-249-437-11 1-260-326-11		47K 680	5% 5%	1/4W 1/2W	R609 R610	1-247-887-00		220K	5%	1/4W	
R531 R532	1-260-320-11		56	5%	1/2W	Roio	1-241-007-00	CILLDON		5 ,0		
						R611		METAL OXIDE		5%	1W	F
R533	1-214-912-00		91K	1%	1/2W	R612	1-247-887-00	CARBON	220K	5%	1/4W	177
R534	1-215-479-00		270K	1%	1/4W	R613		METAL OXIDE	2.2	5%	1W 1/4W	F
R535	1-247-887-00		220K	5%	1/4W 1/4W F	R614 R651	1-247-887-00 1-249-429-11		220K 10K	5% 5%	1/4W 1/4W	
R536 R537	1-249-377-11 1-260-336-11		0.47 4.7K	5% 5%	1/4W F	KON	1-247-427-11	CUMON	IVA	3 70	41-7 77	
2201	2 200 330-11	J				R652	1-249-425-11		4.7K	5%	1/4W	
R538	1-247-863-91		22K	5%	1/4W	R653	1-249-377-11		0.47	5%	1/4W	F
R539	1-249-377-11		0.47	5%	1/4W F		1-247-887-00		220K	5%	1/4W	
R540	1-249-377-11	CARBON	0.47	5%	1/4W F		1-260-288-11		0.47	5%	1/2W 1/4W	
					(41T35	R657	1-249-429-11	CARDUN	10 <b>K</b>	5%	1/4 W	



REF. NO.	PART NO.	DESCRIPTION			REMARK	!	REF. NO.	PART NO.	DESCRIPTION			REMARK
R658 R660	1-249-417-11 1-249-413-11			% %	1/4W 1/4W		R844	1-247-807-31	CARBON	100	5%	1/4W
R661	1-249-417-11	CARBON	1K 5	%	1/4W I	F	R845	1-249-441-11	CARBON	100K	5%	1/4W
R662	1-249-425-11			%	1/4W		R846	1-247-807-31		100	5%	1/4W
R664	1-249-425-11	CARBON	4.7K 5	%	1/4W		R847	1-215-469-00		100K	1%	1/4W
							R850	1-215-469-00		100K	1%	1/4W
R665	1-247-807-31			%	1/4W		R851	1-247-807-31	CARBON	100	5%	1/4W
R667 R668	1-249-417-11 1-249-377-11			% %	1/4W 1/4W I		R852	1-247-807-31	CADDON	100	5%	1/4W
R669	1-249-429-11			70 96	1/4W		R853	1-247-887-00		220K	5%	1/4W 1/4W
R672	1-249-421-11			%	1/4W		R854	1-249-429-11		10K	5%	1/4W
1072	1-2-72-721	CHEDOM	and the	,,,	3:47-4-44		R855	1-247-815-91		220	5%	1/4W
R673	1-249-413-11	CARBON	470 5	%	1/4W		R856	1-247-807-31		100	5%	1/4W
R675	1-215-417-00			%	1/4W							
R676	1-216-369-00	METAL OXIDE		%			R857	1-247-807-31		100	5%	1/4W
R677	1-247-807-31			%	1/4W		R858	1-215-455-00		27K	1%	1/4W
R679	1-249-421-11	CARBON	2.2K 5	%	1/4W		R859	1-215-455-00		27K	1%	1/4W
R680	1-249-417-11	CARRON	1K 5	%	1/4W		R860 R861	1-215-455-00 1-215-455-00		27K 27K	1% 1%	1/4W 1/4W
R681	1-249-417-11			%	1/4W		KOUI	1-213-433-00	METAL	ZIK	1 70	1/4 **
R682	1-249-417-11			%	1/4W		R862	1-215-455-00	METAL.	27K	1%	1/4W
R683	1-249-417-11			%	1/4W		R863	1-215-455-00		27K	1%	1/4W
R684	1-249-417-11			96	1/4W		R865	1-249-424-11		3.9K	5%	1/4W
							R867	1-215-461-00		47K	1%	1/4W
R686	1-215-421-00			%	1/4W		R868	1-215-445-00	METAL	10K	1%	1/4W
R687	1-215-441-00			%	1/4W		D040		G.177011	4	-~	4 44444
R688	1-215-481-00			%	1/4W		R869	1-249-425-11		4.7K	5%	1/4W
R689 R690	1-249-425-11			% %	1/4W 1/4W		R871 R872	1-249-417-11 1-249-425-11		1K 4.7K	5% 5%	1/4W 1/4W
KOSO	1-249-417-11	CARBON	IK 3	70	1/4 **		R873	1-247-807-31		100	5%	1/4W
R692	1-249-425-11	CARRON	4.7K 5	%	1/4W		R874	1-249-429-11		10K	5%	1/4W
R693	1-249-429-11			%	1/4W		24074	1 247-427-11	CIECOII	1011	570	2,411
R695	1-247-807-31			%	1/4W		R875	1-249-441-11	CARBON	100K	5%	1/4W
R696	1-249-417-11			%	1/4W		R879	1-215-444-00	METAL	9.1K	1%	1/4W
R697	1-249-417-11	CARBON	1K 5	%	1/4W		R880	1-259-878-11	CARBON	1.5M	5%	1/4W
							R881	1-249-408-11		180	5%	1/4W
R801	1-249-437-11			%	1/4W		R882	1-215-445-00	METAL	10K	1%	1/4W
R803	1-249-430-11			%	1/4W		D002	1 016 446 00	D. ATTOOL A. T.	102	100	1/4W
R804 R805	1-249-429-11 1-247-807-31			% %	1/4W 1/4W		R883 R884	1-215-445-00 1-215-445-00		10K 10K	1% 1%	1/4W 1/4W
R806	1-249-429-11			%	1/4W		R885	1-249-441-11		100K	5%	1/4W
Rood	1-2-7-7-27-11	CARBON	IUK 3	70	1,444		R886	1-249-428-11		8.2K	5%	1/4W
R807	1-247-807-31	CARBON	100 5	%	1/4W		R887	1-247-807-31		100	5%	1/4W
R808	1-249-429-11			%	1/4W							
R809	1-249-425-11	CARBON	4.7K 5	%	1/4W		R888	1-247-807-31	CARBON	100	5%	1/4W
R810	1-247-807-31			%	1/4W		R889	1-249-438-11		56K	5%	1/4W
R811	1-247-807-31	CARBON	100 5	%	1/4W		R890	1-249-441-11		100K	5%	1/4W
D010	1-249-429-11	CARRON	107 8	or.	1 /4337		R891	1-249-429-11		10K	5%	1/4W
R812 R813	1-249-429-11			% %	1/4W 1/4W		R892	1-215-445-00	METAL	10K	1%	1/4W
R814	1-247-807-31			%	1/4W		R895	1-249-421-11	CAPRON	2.2K	5%	1/4W
R815	1-247-807-31			%	1/4W		R896	1-249-441-11		100K	5%	1/4W
R816	1-247-807-31			%	1/4W		R897	1-247-807-31		100	5%	1/4W
							R898	1-247-815-91		220	5%	1/4W
<b>R</b> 817	1-247-807-31			%	1/4W	i	R899	1-247-815-91	CARBON	220	5%	1/4W
R818	1-249-430-11			%	1/4W							4 44444
R820	1-249-429-11			%	1/4W		R901	1-249-430-11		12K	5%	1/4W
R821	1-249-428-11			%	1/4W		R902	1-249-438-11		56K	5%	1/4W
R822	1-249-417-11	CARBON	1K 5	%	1/4W		R903 R904	1-215-421-00 1-214-800-11		1K 2.2	1% 1%	1/4W 1/2W
R823	1-249-417-11	CARBON	1K 5	%	1/4W		R905	1-214-800-11		2.2	1%	1/2W
R824	1-215-462-00			%	1/4W		21705	1 21 1 000 11			1,0	2,21,
R825	1-249-441-11			%	1/4W		R906	1-214-800-11	METAL	2.2	1%	1/2W
R826	1-215-462-00	METAL		%	1/4W		R907	1-247-815-91	CARBON	220	5%	1/4W
R827	1-249-417-11	CARBON	1K 5	%	1/4W		R908	1-247-815-91		220	5%	1/4W
2000	1 040 404 11	GARRON		.01	1 (4337		R909	1-215-421-00		1K	1%	1/4W
R828 R829	1-249-426-11 1-249-426-11			% %	1/4W 1/4W		R910	1-215-421-00	MEIAL	1K	1%	1/4W
R830	1-249-414-11			%	1/4W	İ	R911	1-215-455-00	METAI	27K	1%	1/4W
R831	1-249-414-11			%	1/4W		R912	1-215-469-00		100K	1%	1/4W
R832	1-249-441-11			%	1/4W		R913	1-215-455-00		27K	1%	1/4W
							R914	1-215-455-00		27K	1%	1/4W
R833	1-249-417-11			96	1/4W		R915	1-215-455-00		27K	1%	1/4W
R834	1-249-441-11	CARBON		%	1/4W							
R835	1-249-441-11			%	1/4W		R916	1-215-455-00		27K	1%	1/4W
R836	1-247-807-31			%	1/4W		R917	1-215-455-00		27K	1%	1/4W
R837	1-249-441-11	CARBON	100K 5	%	1/4W		R918	1-215-455-00		27K	1%	1/4W
R838	1-249-421-11	CADRON	2.2K 5	%	1/4W		R919 R920	1-249-435-11		33K	5%	1/4W
R841	1-247-815-91			% %	1/4W 1/4W		N72U	1-214-800-11	METAL	2.2	1%	1/2W
R842	1-247-807-31			% %	1/4W		R921	1-249-431-11	CARBON	15K	5%	1/4W
R843	1-247-807-31			%	1/4W		R922	1-215-445-00		10K	1%	1/4W
						- 1						



Les composants identifies par une trame et une marque \( \Lambda \) shading and mark \( \Lambda \) are critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie specified

San Chapter The components identified by shading and mark  $\Lambda$  are criti-

REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	, à <i>2771110</i>		REMARK	
R923	1-249-425-11	CARBON	4.7K 5%	1/4W	R994	1-249-425-11	CARBON	4.7K	5%	1/4W	
R924	1-215-444-00		9.1K 1%		R995	1-249-413-11		470	5%	1/4W	
R925	1-249-425-11	CARBON	4.7K 5%	1/4W	R996	1-247-815-91		220	5%	1/4W	
					R997	1-215-445-00	METAL	10K	1%	1/4W	
R926	1-249-408-11		180 5%		R998	1-249-434-11	CARBON	27K	5%	1/4W	
R927	1-215-445-00		10K 1%		7000	4 0 40 40 4 44					
R928	1-215-445-00		10K 1%		R999	1-249-434-11	CARBON	27K	5%	1/4W	
R929 R930	1-214-800-11 1-214-800-11		2.2 1% 2.2 1%		I						
K330	1-214-000-11	MICIAL	2.2 170	1/2 W			<relay></relay>				
R931	1-215-445-00	METAL	10K 1%	1/4W							
R933	1-215-453-00		22K 1%	*** * * * * * * * * * * * * * * * * * *	RY601	A1-755-018-11	RELAY	A. 11. 1119	WWW.	Mars	· She
R934	1-249-429-11	CARBON	10K 5%	1/4W			wanter after the transfer of the		W-0-00000W - W	" " "	
R935	1-249-429-11		10K 5%								
R936	1-249-429-11	CARBON	10K 5%	1/4W			<transforme< td=""><td>R&gt;</td><td></td><td></td><td></td></transforme<>	R>			
R937	1-249-435-11	CADDON	221/ 50	1/4W	###### \>//	Mile amendadan'ny	Martin & Commission Commission	- Marine and American	and the state of t	aprinini sem	N.2
R938	1-215-421-00		33K 5% 1K 1%		TSOT	A 1.421.211.11	TRANSFORMER TRANSFORMER	i, ficheizc	MIALL	KIVE	22
R939	1-259-878-11		1.5M 5%		T502	A 1_431_717_11	TRANSFORMER	L PERRITE	APPAT F	INIC AD	141
R940	1-249-441-11		100K 5%		T504	A 1-453-238-11	TRANSFORMER	ASSY FI	YRACK		
R941	1-249-441-11	CARBON	100K 5%		1 1/1/2		(N	X-4007//X	A4) (cx	cept 41 T	35)
					T504	A 1-453-248-11	TRANSFORMER	ASSY, FL	YBACK	All the A	13.5
R942	1-249-421-11		2.2K 5%		11. 10000000000000000000000000000000000		March Control	NX-4	007#XA	F4) (41 T	35)
R943	1-249-441-11		100K 5%		************	M. / ADVINSON OF A SAN AND A CO.	Miles a statement with a second	Marie des anadesses			
R944 R945	1-215-421-00 1-249-429-11		1K 1%		1003	0.1-423-003-11	TRANSFORME	POWER	7:30:30		
R946	1-215-421-00		10K 5% 1K 1%		T604	A 1 470 D95 11	TRANSFORMER TRANSFORMER	CONVE	TED VO	ፍ.ዴ.ያን. የትሌ ራፊ የሚካ	287
N940	1-215-421-00	MEINE	11.	1/	T605	A 1_420_084_11	TRANSPORME	CONVE	TED ON	12 1 2 4 2 2 1 12 1	33)
R947	1-249-441-11	CARBON	100K 5%	1/4W	and mineral little			Managaran Amara	AND SPEC	and 41 T	35)
R948	1-247-815-91		220 5%			27/200000000000000000000000000000000000	· ////// / /	W- > Various	4440	and the same	du du de
R949	1-247-807-31		100 5%	1/4W			<thermistor:< td=""><td>&gt;</td><td></td><td></td><td></td></thermistor:<>	>			
R950	1-247-807-31		100 5%								
R951	1-247-807-31	CARBON	100 5%	1/4W	TH801	1-808-269-11	THERMISTOR				
R952	1-247-807-31	CARRON	100 5%	1/4W							
R953	1-247-863-91		22K 5%								
R954	1-215-433-00		3.3K 1%		******	*****	******	******	*****	******	**
R955	1-215-433-00		3.3K 1%								
R956	1-249-429-11		10K 5%			* A-1331-670-A	CR BOARD, C	OMPLETE			
					1		********	******			
R957	1-214-800-11		2.2 1%								
R958	1-214-800-11		2.2 1%			7-322-065-19	RUBBER, SILIC	ON RTV (K	E490W	)	
R959 R961	1-215-433-00 1-249-425-11		3.3K 1% 4.7K 5%								
R962	1-214-800-11		2.2 1%				<capacitor></capacitor>				
11,702	1-214-000-11	MULTED	2.2 170	1/2 **			CAPACITORS				
R963	1-214-800-11	METAL	2.2 1%	1/2W	C702	1-101-880-00	CERAMIC	47PF	5%	50V	
R964	1-215-433-00		3.3K 1%	1/4W	C703	1-104-664-11	ELECT	47MF	20%	25V	
R965	1-215-433-00		3.3K 1%		C704	1-126-964-11		10MF	20%	50V	
R966	1-247-815-91		220 5%	1/4W	C705	1-161-754-00		0.001MF	10%	2KV	
R967	1-215-455-00	METAL	27K 1%	1/4W	C706	1-126-934-11	ELECT	220MF	20%	16V	
R968	1-215-455-00	METAL.	27K 1%	1/4W	C707	1-107-504-11	CERAMIC	10PF	0.5PF	500V	
R969	1-215-455-00		27K 1%	1/4W	C708	1-102-050-00		0.01MF	0.511	500 V	
R970	1-215-455-00		27K 1%		C709	1-162-115-00		330PF	10%	2KV	
R971	1-215-455-00		27K 1%	1/4W	C712	1-107-662-11		22MF	20%	250V	
R972	1-215-455-00	METAL	27K 1%	1/4W	å 6						
D033	1 014 000 11	MOTAL	00 17	1 /2***							
R973 R974	1-214-800-11 1-215-463-00		2.2 1%	1/2W	1		<connector></connector>				
R975	1-213-463-66		56K 1% 2.2 1%	1/4W 1/2W	CN701	1.605.015.11	TAB (CONTACT	'			
R976	1-215-433-00		3.3K 1%	1/4W			PLUG, CONNEC				
R977	1-247-815-91		220 5%	1/4W			PLUG, CONNEC				
		•					PIN. CONNECTO		ITCH) 11	P	
R978	1-215-445-00		10K 1%	1/4W	CN705 Z	KT-251-482-11	SOCKET, PICTU	RE TUBE	. ///////		<b>/</b>
R979	1-249-425-11		4.7K 5%	1/4W					~ ~~		
R980	1-247-815-91		220 5%		CN706	*1-564-512-11	PLUG, CONNEC	TOR 9P			
R981	1-247-815-91		220 5%	1/4W							
R982	1-247-895-91	CAKBON	470K 5%	1/4W			∠DIODE-				
R983	1-247-815-91	CARRON	220 5%	1/4W			<diode></diode>				
R984	1-215-444-00		9.1K 1%	1/4W	D701	8-719-991-33	DIODE 1SS133T	-77			
R985	1-215-445-00		10K 1%	1/4W	D701		DIODE 1SS133T				
R987	1-249-408-11		180 5%	1/4W	D703		DIODE ISSISST				
R988	1-215-445-00		10K 1%	1/4W	D704		DIODE ISSI33T				
	4 4 4 5 1 7				D705		DIODE MTZJ-T-				
R989	1-249-425-11		4.7K 5%	1/4W		0.045.55					
R990	1-249-429-11		10K 5%	1/4W	D706		DIODE MTZJ-T-				
R991 R992	1-249-429-11 1-259-878-11		10K 5%	1/4W	D708		DIODE RD10ESI				
R993	1-239-878-11		1.5M 5% 4.7K 5%	1/4W 1/4W	D709 D710		DIODE RD5.6ES DIODE 1SS133T				
11//	. 677-76J-11	U. MIDON	→.1m. 370	1/7 **	1 2/10	0-117-221-33	DIODE 1991991	-11			

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. NO.	PART NO.	DESCRIPTION			EMARK	REF. NO.	PART NO.	DESCRIPTION			REMARI	K
IC701	8-759-434-39	<ic></ic>				D731 D732 D733	8-719-991-33	DIODE 1SS133T- DIODE 1SS133T- DIODE RD10ESE	-77			
L701	1-408-429-00	<coil></coil>	UH			IC731	8-759-434-39	<ic></ic>				
NL701	1-519-108-99	<neon lamp=""></neon>				L731	1-408-429-00	<coil></coil>	UH			
112701	7 010 100 00	<transistor></transistor>	•			2,01	1 100 125 00	<neon lamp=""></neon>				
Q701 Q702		TRANSISTOR 25 TRANSISTOR 25				NL731	1-519-108-99	LAMP, NEON				
		<resistor></resistor>						<resistor></resistor>				
R701 R702 R703 R704 R705	1-219-743-11 1-215-425-00 1-215-437-00 1-260-132-11 1-215-424-00	METAL CARBON	GE RESIST 1.5K 4.7K 560K 1.3K	ΓΑΝΤ) 10 1% 1% 5% 1%	00 1/4W 1/4W 1/2W 1/4W	R731 R732 R733 R735 R736	1-219-743-11 1-260-132-11 1-215-421-00 1-249-441-11 1-215-430-00	METAL CARBON	GE RESIS' 560K 1K 100K 2.4K	FANT) 1 5% 1% 5% 1%	1/2W 1/2W 1/4W 1/4W 1/4W	
R706 R707 R708 R709	1-215-437-00 1-249-435-11 1-215-428-00 1-260-101-11	METAL CARBON METAL	4.7K 33K 2K 1.5K	1% 5% 1% 5%	1/4W 1/4W 1/4W 1/2W	R737 R738 R739 R740 R741	1-260-101-11 1-215-903-11 1-260-133-11 1-260-099-11 1-215-435-00	METAL OXIDE CARBON CARBON	1.5K 68K 680K 1K 3.9K	5% 5% 5% 5% 1%	1/2W 2W 1/2W 1/2W 1/4W	F
R710 R711 R712 R713	1-215-903-11 1-249-435-11 1-247-807-31 1-249-437-11	CARBON	68K 33K 100 47K	5% 5% 5% 5%	2W F 1/4W 1/4W 1/4W	R742 R743	1-247-885-00 1-247-807-31		180K 100	5% 5%	1/4W 1/4W	
R714 R715	1-260-099-11 1-260-133-11	CARBON	1K 680K	5% 5%	1/2W 1/2W	SG731	1-519-422-11	<spark gap=""> GAP, SPARK</spark>				
R717 R718 R719	1-249-417-11 1-247-807-31 1-260-087-11	CARBON	1K 100 100	5% 5% 5%	1/4W 1/4W 1/2W	SG732		GAP, SPARK				
		<spark gap=""></spark>				*******	*********	*********	*******	******	*****	***
SG701 SG702		GAP, SPARK GAP, SPARK				,	* A-1331-672-A	CB BOARD, CO	OMPLETE	*		
50,02	1 517 722 11	OIM, DI IMM					7-322-065-19	RUBBER, SILICO	ON RTV (F	Œ490W	)	
******	******	******	*******	******	******			<capacitor></capacitor>				
	* A-1331-671-A	CG BOARD, C				C762 C763 C765	1-101-880-00 1-161-754-00 1-102-050-00	CERAMIC	47PF 0.001MF 0.01MF	5% 10%	50V 2KV 500V	
	7-322-065-19	RUBBER, SILIC	ON RTV (K	Œ490W)	•	C766 C767	1-162-115-00 1-167-662-11	CERAMIC	330PF 22MF	10% 20%	2KV 250V	
		<capacitor></capacitor>						<connector></connector>				
C732 C733 C735 C736 C737	1-101-880-00 1-161-754-00 1-102-050-00 1-162-115-00 1-107-662-11	CERAMIC CERAMIC CERAMIC	47PF 0.001MF 0.01MF 330PF 22MF	5% 10% 10% 20%	50V 2KV 500V 2KV 250V	CN763 CN764	*1-564-507-11 *1-508-784-00 1-251-182-11	TAB (CONTACT PLUG, CONNECT PIN, CONNECT SOCKET PICTU PLUG, CONNECT	") TOR 4P OR (5mm P RE TUBE		P	
		<connector></connector>	•			CN766	* 1-564-513-11	PLUG, CONNEC	TOR 10P			
CN733 CN734	*1-564-510-11 *1-564-507-11 *1-508-784-00	TAB (CONTACT PLUG, CONNEC PLUG, CONNECT PIN, CONNECTO SCREET, PICTO	TOR 7P TOR 4P OR (5mm P			D761 D762 D763	8-719-923-86	<diode> DIODE 1SS133T-DIODE MTZJ-T-DIODE RD10ESI</diode>	77-15			
		PLUG, CONNEC				D764		DIODE MTZJ-T-				

# CB HA ZR ZG

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		- 1	REMARK	
	***************************************	<ic></ic>						<jack></jack>				
IC761	8-759-434-39	IC TDA6106Q				J1301	1-770-361-11	TERMINAL BLO	OCK, S			
		<coil></coil>						<resistor></resistor>				
L761	1-408-429-00	INDUCTOR 470	UH			R1301 R1302	1-249-425-11 1-249-416-11		4.7K 820	5% 5%	1/4W 1/4W	
		<neon lamp=""></neon>				R1303 R1304 R1305	1-249-417-11 1-249-425-11 1-247-815-91	CARBON	1K 4.7K 220	5% 5% 5%	1/4W 1/4W 1/4W	
NL761	1-519-108-99	LAMP, NEON				R1306	1-247-815-91		220	5%	1/4W	
		<resistor></resistor>				R1307 R1308 R1309	1-249-420-11 1-247-895-91 1-247-895-91	CARBON	1.8K 470K 470K	5% 5% 5%	1/4W 1/4W 1/4W	
R761 R762	1-219-743-11 1-260-132-11	RESISTOR (SUF	RGE RESIS	STANT) 5%	100 1/2W	R1310	1-249-429-11		10K	5%	1/4W	
R763 R764	1-215-420-00 1-249-426-11	METAL	910 5.6K	1% 5%	1/4W 1/4W	R1311 R1312	1-247-804-11 1-247-804-11		75 75	5% 5%	1/4W 1/4W	
R765	1-215-430-00		2.4K	1%	1/4W	R1314 R1315	1-247-807-31 1-247-804-11	CARBON	100 75	5% 5%	1/4W 1/4W	
R766 R767	1-260-101-11	CARBON METAL OXIDE	1.5K	5% 5%	1/2W 2W F	RISIS	1-24/-004-11	CARBON	13	370	1/4 **	
R768 R769	1-260-133-11 1-260-099-11	CARBON	680K 1K	5% 5%	1/2W 1/2W			<switch></switch>				
R770	1-247-807-31		100	5%	1/4W	\$1301 \$1302		SWITCH, KEYB				
R771	1-260-087-11	CARBON	100	5%	1/2W	\$1303 \$1304	1-572-198-11	SWITCH, KEYB SWITCH, KEYB	OARD			
		CDARY CAR				\$1305		SWITCH, KEYB				
SG761	1_510_422_11	<spark gap=""> GAP, SPARK</spark>				\$1306 \$1307		SWITCH, KEYB SWITCH, KEYB				
SG762		GAP, SPARK				31307	1-3/2-190-11	Switch, KEID	OAKD			
						******	*******	********	******	*****	******	*
******	********	********	*****	*****	*****							
						1	* A-1390-682-A	ZR BOARD, CO				
	* A-1372-304-A	HA BOARD, C					* A-1390-682-A	XR BOARD, CO				
	* A-1372-304-A							<connector></connector>	******			
C1301	1-137-399-11	<capacitor> FILM</capacitor>	0.1MF	** 5%	50V	CN1401 CN1403	*1-564-510-11 *1-564-506-11	<connector> PLUG, CONNEC PLUG, CONNEC</connector>	TOR 7P			
C1301 C1302 C1304	1-137-399-11 1-126-959-11 1-126-964-11	<capacitor> FILM ELECT ELECT</capacitor>	*******	**	50V 50V 50V	CN1401 CN1403 CN1404	*1-564-510-11 *1-564-506-11 *1-564-507-11	<connector> PLUG, CONNEC</connector>	"TOR 7P "TOR 3P "TOR 4P	ARD) 4I	P	
C1302	1-137-399-11 1-126-959-11	************* <capacitor> FILM ELECT ELECT FILM</capacitor>	0.1MF 0.47MF	** 5% 20%	50V	CN1401 CN1403 CN1404	*1-564-510-11 *1-564-506-11 *1-564-507-11	CONNECTOR> PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PLUG, CONNECTOR PIN, CONNECTOR	TOR 7P TOR 3P TOR 4P OR (PC BO	ARD) 4I	P	
C1302 C1304 C1305	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11	<capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT</capacitor>	0.1MF 0.47MF 10MF 0.1MF	5% 20% 20% 5%	50V 50V 50V	CN1401 CN1403 CN1404 CN1405	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11	<pre></pre> <pre><connector> PLUG, CONNEC PLUG, CONNEC PLUG, CONNECTOR</connector></pre> <pre><connector></connector></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO	ARD) 4I	P	
C1302 C1304 C1305 C1306	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11	<capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT</capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11	CONNECTOR> PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PLUG, CONNECTOR PIN, CONNECTOR	TOR 7P TOR 3P TOR 4P OR (PC BO	ARD) 4I	P	
C1302 C1304 C1305 C1306 C1307	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11	<capacitor> FILM ELECT ELECT FILM ELECT ELECT CONNECTOR</capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11	<pre></pre> <pre><connector> PLUG, CONNEC PLUG, CONNEC PLUG, CONNECTOR</connector></pre> <pre><connector></connector></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO	ARD) 4I	P	
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11	<pre><capacitor> FILM ELECT FILM ELECT FILM ELECT  CONNECTORS PLUG, PLUG, CONNECTORS PLUG, PL</capacitor></pre>	0.1MF 0.47MF 10MF 0.1MF 10MF	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre>CONNECTOR&gt; PLUG, CONNECTOR&gt; PLUG, CONNECTOR&gt; </pre> <pre> <pre></pre> <pre><td>TOR 7P TOR 3P TOR 4P OR (PC BO</td><td>5%</td><td>1/4W</td><td></td></pre></pre></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO	5%	1/4W	
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11	<pre><capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT CONNECTORS PLUG, CONNECTORS</capacitor></pre>	0.1MF 0.47MF 10MF 0.1MF 10MF	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre>CONNECTOR&gt; PLUG, CONNECT PLUG, CONNECTOR&gt; </pre> <pre> <pre></pre> <pre> <pre></pre> <p< td=""><td>TOR 7P TOR 3P TOR 4P OR (PC BO</td><td>5% 5% 5%</td><td>1/4W 1/4W 3W</td><td>F</td></p<></pre></pre></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO	5% 5% 5%	1/4W 1/4W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11	<pre><capacitor> FILM ELECT FILM ELECT FILM ELECT  CONNECTORS PLUG, PLUG, CONNECTORS PLUG, PL</capacitor></pre>	0.1MF 0.47MF 10MF 0.1MF 10MF	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre><pre>CONNECTOR&gt; PLUG, CONNECTOR&gt; PLUG, CONNECTOR&gt; </pre> <pre><pre><pre><pre><pre><pre><pre></pre> <pre></pre> <pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO	5% 5%	1/4W 1/4W 3W	FF
C1302 C1304 C1305 C1306 C1307 CN1301 CN1301 CN1302 CN1304	1-137-399-11 1-126-959-11 1-126-964-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11	<pre></pre> <pre> </pre> <pre> </pre> <pre> <pr< td=""><td>0.1MF 0.47MF 10MF 0.1MF 10MF 10MF</td><td>5% 20% 20% 5% 20%</td><td>50V 50V 50V 50V</td><td>CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418</td><td>* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11</td><td><pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre>CONNECTOR&gt; PLUG, CONNECT PLUG, CONNECTOR&gt; </pre> <pre> <pre></pre> <pre> <pre></pre> <p< td=""><td>TOR 7P TOR 3P TOR 4P OR (PC BO  OKE  560 560 120 120</td><td>5% 5% 5% 5%</td><td>1/4W 1/4W 3W 3W</td><td>F</td></p<></pre></pre></pre></td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre>CONNECTOR&gt; PLUG, CONNECT PLUG, CONNECTOR&gt; </pre> <pre> <pre></pre> <pre> <pre></pre> <p< td=""><td>TOR 7P TOR 3P TOR 4P OR (PC BO  OKE  560 560 120 120</td><td>5% 5% 5% 5%</td><td>1/4W 1/4W 3W 3W</td><td>F</td></p<></pre></pre></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO  OKE  560 560 120 120	5% 5% 5% 5%	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304 D1301 D1302 D1303	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11	************* <capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT  <connectors connectors="" plu<="" plug,="" td=""><td>0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF TOR 8P TOR 11P TOR 3P</td><td>5% 20% 20% 5% 20%</td><td>50V 50V 50V 50V</td><td>CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418</td><td>* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 1-216-475-11</td><td>************  <connector> PLUG, CONNEC PLUG, CONNEC PLUG, CONNECTOR&gt; CONNECTOR&gt;  CONNECTOR&gt;  DEFLECTION Y  <resistor> CARBON CARBON CARBON METAL OXIDE METAL OXIDE  ***********************************</resistor></connector></td><td>**************************************</td><td>5% 5% 5% 5%</td><td>1/4W 1/4W 3W 3W</td><td>F</td></connectors></capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF TOR 8P TOR 11P TOR 3P	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 1-216-475-11	************ <connector> PLUG, CONNEC PLUG, CONNEC PLUG, CONNECTOR&gt; CONNECTOR&gt;  CONNECTOR&gt;  DEFLECTION Y  <resistor> CARBON CARBON CARBON METAL OXIDE METAL OXIDE  ***********************************</resistor></connector>	**************************************	5% 5% 5% 5%	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11	<pre></pre> <pre> </pre> <pre> </pre> <pre> <pr< td=""><td>0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 2 TOR 8P 2 TOR 11P 2 TOR 3P</td><td>5% 20% 20% 5% 20%</td><td>50V 50V 50V 50V</td><td>CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418</td><td>* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 1-216-475-11</td><td><pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre>CONNECTOR&gt; PLUG, CONNECT PLUG, CONNECT PIN, CONNECTOR&gt; </pre> <pre> <pre><pre><pre><pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></td><td>TOR 7P TOR 3P TOR 4P OR (PC BO  560 560 120 120 ******************************</td><td>5% 5% 5% 5%</td><td>1/4W 1/4W 3W 3W</td><td>F</td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 2 TOR 8P 2 TOR 11P 2 TOR 3P	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 1-216-475-11	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre> <pre>CONNECTOR&gt; PLUG, CONNECT PLUG, CONNECT PIN, CONNECTOR&gt; </pre> <pre> <pre><pre><pre><pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	TOR 7P TOR 3P TOR 4P OR (PC BO  560 560 120 120 ******************************	5% 5% 5% 5%	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304 D1301 D1302 D1303 D1304 D1305 D1306	1-137-399-11 1-126-959-11 1-126-954-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11 8-719-110-17 8-719-110-17 8-719-053-43 8-719-053-43 8-719-110-17	************ <capacitor> FILM ELECT ELECT FILM ELECT ELECT FLUG, CONNECTOR: PLUG, CONNECTOR: PLUG, CONNECTOR: DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE SLR-325 DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE RD10ES</capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 2TOR 8P 2TOR 11P 2TOR 3P 82 82 82 82 82 82 82 82 82 82 82 82 82	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 ***********************************	CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS CONNECTORS CONNECTORS CONNECTORS CARBON CARBON CARBON CARBON METAL OXIDE  ***********************************	**********  TTOR 7P TTOR 3P TOR 4P OR (PC BO  OKE  560 560 120 120  ***********  OMPLETE ***********	5% 5% 5% 5%	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304 D1301 D1302 D1303 D1304 D1305	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11 8-719-110-17 8-719-110-17 8-719-053-43 8-719-10-17 8-719-10-17 8-719-110-17	************************************	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 10MF 10MF 10MF 10MF 1	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 ***********************************	************* <connector> PLUG, CONNECTOR&gt; PLUG, CONNECTOR&gt; PLUG, CONNECTOR&gt; CONNECTOR&gt; CONNECTOR&gt; CARBON CARBON CARBON METAL OXIDE  ***********************************</connector>	**********  TTOR 7P TTOR 3P TOR 4P OR (PC BO  OKE  560 560 120 120  ***********  OMPLETE ***********	5% 5% 5% 5%	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304 D1301 D1302 D1303 D1304 D1305 D1306 D1307	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11 8-719-110-17 8-719-110-17 8-719-053-43 8-719-10-17 8-719-10-17 8-719-110-17	************ <capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT  CONNECTOR:  CONNECTOR:  PLUG, CONNECTOR:  PLUG, CONNECTOR:  DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE SLR-325 DIODE SLR-325 DIODE RD10ES /capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 10MF 10MF 10MF 10MF 1	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 ***********************************	CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS CONNECTORS CONNECTORS CONNECTORS CARBON CARBON CARBON CARBON METAL OXIDE METAL OXIDE  ***********************************	**********  TTOR 7P TTOR 3P TOR 4P OR (PC BO  OKE  560 120 120  **********  OMPLETE *********  )), P, SW (+	5% 5% 5% 5%	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304 D1302 D1303 D1304 D1305 D1306 D1307 D1308	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11 8-719-110-17 8-719-110-17 8-719-053-43 8-719-10-17 8-719-110-17 8-719-110-17	************ <capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT  CONNECTORS PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC  DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE SLR-325 DIODE SLR-325 DIODE RD10ES DIODE RD10ES DIODE RD10ES CIC&gt;  <ic>&lt;</ic></capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 10MF 10MF 10MF 10MF 1	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	*1-564-510-11 *1-564-506-11 *1-564-507-11 *1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 ***********************************	************* <connector> PLUG, CONNECTOR&gt; PLUG, CONNECTOR&gt; PLUG, CONNECTOR&gt; CONNECTOR&gt; CONNECTOR&gt; DEFLECTION Y  <resistor> CARBON CARBON METAL OXIDE  ***********************************</resistor></connector>	**************************************	5% 5% 5% 5% *******	1/4W 1/4W 3W 3W	F
C1302 C1304 C1305 C1306 C1307 CN1301 CN1302 CN1304 D1301 D1302 D1303 D1304 D1305 D1306 D1307	1-137-399-11 1-126-959-11 1-126-964-11 1-137-399-11 1-126-964-11 1-126-964-11 1-564-523-11 *1-564-526-11 *1-564-518-11 8-719-110-17 8-719-110-17 8-719-053-43 8-719-10-17 8-719-110-17 8-719-110-17	************ <capacitor> FILM ELECT ELECT FILM ELECT FILM ELECT  CONNECTOR:  CONNECTOR:  PLUG, CONNECTOR:  PLUG, CONNECTOR:  DIODE RD10ES DIODE RD10ES DIODE RD10ES DIODE SLR-325 DIODE SLR-325 DIODE RD10ES /capacitor>	0.1MF 0.47MF 10MF 0.1MF 10MF 10MF 10MF 10MF 10MF 10MF 10MF 1	5% 20% 20% 5% 20%	50V 50V 50V 50V	CN1401 CN1403 CN1404 CN1405 DY1401 R1401 R1402 R1415 R1418	* 1-564-510-11 * 1-564-506-11 * 1-564-507-11 * 1-580-689-11 1-451-454-11 1-249-414-11 1-249-414-11 1-216-475-11 1-216-475-11 ***********************************	CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS PLUG, CONNECTORS CONNECTORS CONNECTORS CONNECTORS CARBON CARBON CARBON CARBON METAL OXIDE METAL OXIDE  ***********************************	*********  TTOR 7P TTOR 3P TTOR 4P OR (PC BO  OKE  560 560 120 120  **********  OMPLETE ********  )), P, SW (+	5% 5% 5% 5% 10% 20% 5%	1/4W 1/4W 3W 3W	F

The componants identified by shading and mark  $\triangle$  are critical for safety
Replace only with part number specified.

Les composants identifies par une trame et une marque 🛦 🥒 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



specified.			ant le numero		Z.					_		
REF. NO.	PART NO.	DESCRIPTION	1000C-450000		REMARK	REF. NO.	PART NO.	DESCRIPTION			REMA	RK
C1438	1-106-383-00		0.047MF		200V	R1461	1-249-414-11	CARBON	560	5%	1/4W	7
C1439 C1440	1-161-830-00 1-126-933-11		0.0047MF 100MF	20%	500V 16V	R1462	1-249-414-11	CARBON	560	5%	1/4W	7
C1441	1-102-074-00	CERAMIC	0.001MF	10%	50V	R1463	1-249-399-11		33	5%	1/4W	
C1443	1-126-935-11	ELECT	470MF	20%	16V	R1465 R1466		METAL OXIDE METAL OXIDE		5% 5%	3W 3W	F
C1444 C1445	1-107-639-11 1-126-933-11		47MF 100MF	20% 20%	160V 16V							
C1446	1-126-933-11		100MF	20%	16V	******	********	*********	******	****	*****	***
								MISCELLANEO	US			
		<connector></connector>	•					**********	****			
		PLUG, CONNEC				250	<b>∆ A-1501-086</b> -/	(COUPLER (R) A	SSY, PICT	URE 1		
		PLUG, CONNEC					A A-1501-088-/	COUPLER (B) A	SSY PICT	URE T	UBE	(T35)
		PIN, CONNECTO PLUG, CONNEC		ARD) 4	P		A 4-1501-169-	COUPLER (G) A	SSV PICT	TIDE:		(T35)
											(4)	IT35)
		PLUG, CONNEC				35567	A   451 454 1	RESISTOR ASS DEFLECTION Y	Y (HIGH-V OKE (R) (6	OLIA 3)	OB)	2777 3.3.5
						100000000000000000000000000000000000000	A HAST-ASSAU	DESIRETION V	OKE (B)			******
		<diode></diode>					<b>▲ 1-452-790-21</b>	NECK ASSY		3 4500		
D1431	8-719-110-88	DIODE RD39ES	B2				1-505-378-11	MAGNET ASSY SPEAKER (10CM	M) (41T35)			
D1432 D1433		DIODE RD39ES DIODE 1SS133T					1-505-426-11	SPEAKER (10.60	CM) (excep	t 41T3	5)	
D1433	0-715-771-33	DIODE IOSIOSI	- , ,				1-556-945-21 *1-557-056-41	CABLE, P-P				
		<connector></connector>	•				<b>Д1-769-837-11</b>	CORD, POWER		SE FL	LTERY	
DY1431	1-451-454-11	DEFLECTION Y	OKE					CONNECTOR A CONNECTOR A		DUNT	GND	
2												1T35)
		<coil></coil>					8-598-414-00	ANTENNA SWI	TCH AS-2F	-		
L1431	1-410-478-11	INDUCTOR 47U	н				A 8-398-935-11 A 8-733-497-05	BLOCK ASSY, I PICTURE TUBE	07MAC30	BYICC	NG NE	:K)
L1432	1-410-478-11	INDUCTOR 47U	Н			2		PICTURE TUBE	× (	GAY (4	8V45/53	V453
						200			34	GA) (4	BV45/5	(V45)
		<transistor:< td=""><td>•</td><td></td><td></td><td></td><td></td><td>PICTURE TUBE</td><td></td><td></td><td></td><td></td></transistor:<>	•					PICTURE TUBE				
Q1431 Q1432		TRANSISTOR 2 TRANSISTOR 2					A 8-733-508-05 A 8-733-404-05	PICTURE TUBE PICTURE TUBE	07MAC40	R) (61)	V45)	
Q1433	8-729-119-76	TRANSISTOR 2	SA1175-HF									
Q1434 Q1435		TRANSISTOR 2 TRANSISTOR 2										
Q1436	8-729-119-78	TRANSISTOR 2	SC2785-HF	E		******	*******	******	******	****	*****	****
	• 1 1 7-							ES AND PACKIN				
		<resistor></resistor>					2 050 271 11		m	/41 mg		
R1431	1-249-414-11	CARBON	560	5%	1/4W	4 4		MANUAL, INST MANUAL, INST				)
R1432 R1435	1-249-414-11	CARBON METAL OXIDE	560 33	5% 5%	1/4W 3W	F		BOARD, TOP (4 SHEET, PROTE		T25\		
R1436	1-216-475-11	<b>METAL OXIDE</b>	120	5%	3W	F		BAG, PROTECT			45)	
R1437	1-249-414-11	CARBON	560	5%	1/4W			BAG, POLYETH				
R1438 R1439	1-249-432-11 1-249-432-11		18K 18K	5% 5%	1/4W 1/4W	1	*4-042-463-01	SHEET, PROTECT PLATE, TOP (61	CTION (exc			
R1440	1-249-414-11	CARBON	560	5%	1/4W	F	* 4-047-774-01	PLATE, TOP (53	SV45)			
R1441 R1442	1-249-417-11 1-247-815-91		1K 220	5% 5%	1/4W 1/4W		* 4-049-155-01	BAG, PROTECT	10N (41T3	5)		
R1443	1-249-377-11		0.47	5%		F		INDIVIDUAL C. CUSHION (UPP			(45)	
R1445	1-249-403-11	CARBON	68	5%	1/4W	<b>A</b> '	* 4-056-293-01	CUSHION (LOW	VER) (ASS	Y) (53		
R1448 R1449	1-249-416-11 1-249-403-11		820 68	5% 5%	1/4W 1/4W		* 4-056-298-01 * 4-056-300-01	BOARD, BOTTO TRAY (53V45)	OM (53V45	)		
R1450	1-249-417-11		1 <b>K</b>	5%	1/4W				ADTON (4)	1T2 E1		
R1451	1-249-411-11		330	5%	1/4W	1	* 4-057-559-01	INDIVIDUAL C TRAY (41T35)				
R1452 R1453	1-249-417-11 1-249-401-11		1 <b>K</b> 47	5% 5%	1/4W 1/4W			CUSHION (UPP CUSHION (LOV				
R1454	1-260-311-11	CARBON	39	5%	1/2W			CUSHION (UPP				
R1455	1-249-384-11		1.8	5%	1/4W	I		CUSHION (LOV				
R1456 R1457	1-215-916-00 1-249-417-11	METAL OXIDE	680 1K	5% 5%		F F		INDIVIDUAL C TRAY (61 V45)	ARTON (6	1V45)		
R1458	1-249-384-11	CARBON	1.8	5%	1/4W	F	*4-057-650-01	BOARD, BOTTO			. 4 =\	
R1459	1-249-400-11	CARBON	39	5%	1/4W	F	<b>*</b> 4-057-651-01	CUSHION (UPP	ER) (ASSY	) (48V	45)	

#### KP-41T35/48V45/53V45/61V45 RM-Y136A RM-Y901 RM-Y901 RM-Y901

REF. NO.	PART NO.	DESCRIPTION	REMARK		
	* 4-057-657-01 * 4-057-658-01	CUSHION (LOWER) (ASSY) (487 INDIVIDUAL CARTON (48V45) TRAY (48V45) BOARD, BOTTOM (48V45)	V45)		

#### REMOTE COMMANDER

1-473-749-31 REMOTE COMMANDER (RM-Y136A)
(41T35)
4-978-977-01 POCKET, COVER (FOR RM-Y136A) (41T35)
1-475-215-11 REMOTE COMMANDER (RM-Y901)
(except 41T35)
4-978-977-01 POCKET, COVER (FOR RM-Y901)
(except 41T35)